



HISTORIC DISTRICT COMMISSION

January 5, 2023 - 6:00PM
Saugatuck City Hall
102 Butler St. Saugatuck, MI 49453

1. **Call to Order**
2. **Roll Call**
3. **Agenda Changes/Additions/Deletions**
4. **Approval of Minutes:**
 - A. Minutes of Regular Meeting held on December 1, 2022
5. **Public Comments on Agenda Items (Limit 3 Minutes)**
6. **Unfinished Business:** None
7. **New Business:**
 - A. 647 Butler St
8. **Administrative Approvals & Updates:**
 - A. 560 Mill St - Fence
9. **Communication:** None
10. **Public Comments (Limit 3 Minutes)**
11. **Commission Comments**
12. **Adjourn (Voice Vote)**

NOTICE:

This public meeting will be held in-person. The public can join via Zoom video/audio conference technology.

Join online by visiting:
<https://us02web.zoom.us/j/2698572603>

Join by phone by dialing:
(312) 626-6799

-or-

(646) 518-9805

Then enter "Meeting ID":
269 857 2603

Please send questions or comments regarding meeting agenda items prior to meeting to:
rcummins@saugatuckcity.com

The Saugatuck Historic District Commission has the responsibility to regulate the construction, demolition, and improvements to the exterior of structures in the historic district. The intent is to safeguard the heritage of the City of Saugatuck, to protect the architecture and local village character of the City, to foster civic beauty, and to promote the use of historic districts for the education, pleasure, and welfare of the residents, visitors, and general public.



**City of Saugatuck
Historic District Commission**

Meeting Minutes December 1st, 2022, 6:00 PM
Saugatuck City Hall
102 Butler Street

Call to Order/Roll Call: Chair Straker called the meeting to order at 6:09 p.m.

Present: Cannarsa, Leo, Lewis, & Straker.

Absent: Pannozo, Paterson

Others Present: Director of Planning, Zoning and Project Management Cummins and Deputy Clerk/DPW Administrative Assistant Williams.

Agenda Changes/Additions/Deletions: None.

Approval of Minutes:

Motion by Leo, second by Lewis, to approve the November 3, 2022, meeting minutes. Upon voice vote the motion carried 4-0.

Public Comments: None.

Unfinished Business: None.

New Business:

A. 525 Butler St (Voice Vote)

The applicant proposes a new porch, addition, and expanded living room on the existing dwelling at 525 Butler Street. The dwelling is proposed to be expanded by 437 square feet.

A motion was made by Straker, 2nd by Cannarsa to approve the application as submitted with the following modifications:

- *The front left elevation on the west elevation window should be simulated divided light per Historic District Guidelines.*
- *The siding should be non-stamped, both in composite shingle and corner boards and clapboards.*
- *The new siding should wrap to the left elevation around the corner to the separation point and to the right elevation around the corner to the chimney.*

Upon Voice vote, motion carried 4-0.



Administrative Approvals & Updates:

Director of Planning, Zoning and Project Management Cummins gave an update regarding open seat on Commission. They have one applicant who is also interested in Planning Commission. If he is not selected and still interested in Historic District Commission, they will set up an interview with the Chair & Mayor Dean.

Communication: None

Public Comment: None

Commission Comment:

Chair Straker – Make-up of the Commission is good right now. He would like to fill the last seat with someone who compliments that.

Adjourn: Motion by Leo, second by Cannarsa to adjourn. Chair Straker adjourned the meeting adjourned at 6:28 p.m.

Respectfully Submitted by
Sara Williams,

Deputy Clerk



MEMORANDUM

TO: Historic District Commission
City of Saugatuck

FROM: David M. Jirousek, AICP
Consulting Planner

DATE: December 29, 2022

RE: Historic District Permit Application: 647 Butler Street

REQUEST: The applicant proposes a comprehensive exterior renovation to the existing dwelling at 647 Butler Street, including the replacement of windows and doors, painting shutters, adding exterior lighting, replacing gutters, installing and replacing fencing, and adding a deck and covered screened porch. While not in the narrative, it appears that the home will be re-roofed with black shingles, although the roofing project may only apply to the new porch addition.

BACKGROUND: The property is located in the R-4 City Center Transitional Residential District (CER) zoning district. The lot is approximately 66 feet wide and 145 feet deep (8,712 square feet), and a single-family detached home exists on the site.

APPLICABILITY: A permit shall be obtained before any work affecting the exterior appearance of a resource is performed within the Historic District (§ 152.03).

COMPLETENESS REVIEW: All applications to construct, alter, repair, move, or demolish any structure or install or alter any signage or fence structure in a historic district shall include the supporting plans and documents as specified by § 152.07 B. The applicant submitted pictures of the existing home as well as examples of fencing, an example image showing black shingles, window and door specification sheets, exterior light fixtures, and a sketched site plan. Certain proposal details are unclear and should be addressed by the applicant at the meeting.

1. It is unclear which window color is desired (black or white).
2. It is unclear if the entire roof will be replaced. It is not addressed in the narrative, but an example is shown as an attachment.
3. The front porch gutter will be replaced, but no front building images were provided.

4. Although no dimensions were provided, the new side porch addition and deck appear to fall within the 20-foot side street front setback. When submitting this report, a zoning permit was submitted that shows an alternative porch location to the rear of the dwelling. However, this report considers the side-street fronting location as shown in the HDC application materials.

I. KEY ELEMENTS: The subject building is a contributing structure.

II. PRIMARY STRUCTURES:

The HDC may consider the following guidelines in its decision-making process:

A. Materials, Maintenance, and Substitutes

1. *Original Materials- On contributing resources, original materials shall be used for repairs and additions wherever feasible. (Note: Existing substitute siding or trim may be repaired with the same substitute materials without review, if less than 25% of the material needs to be replaced.)*

Comment: The materials to be replaced include gutters, windows, and doors, which cannot be replaced with original materials. Although the color of the windows and doors is unknown, the new products will have a minor overall impact on the character of the dwelling.

2. *Maintenance*

- a. *Exterior materials should be maintained, cleaned and repaired using methods and products which will not endanger the integrity of the materials.*
- b. *Clean wood using gentle methods such as low-pressure washing with detergents and natural bristle brushes. Blasting with particulates, power washing at high pressures, and propane or butane torches are not appropriate.*
- c. *Only types of paint which "breathe" (allow moisture to pass through the surface) should be used on wood surfaces.*
- d. *The cleaning of exterior masonry for the rehabilitation or restoration of a historic structure may be appropriate, provided that the cleaning technique used will not cause damage or permanent alteration to the historic structure. The natural weathering and discoloration or patina of masonry materials is to be respected as the appearance achieved as a result of the original design's selection of exterior materials. The use of any cleaning technique that would*

totally remove this natural patina from original building materials should be avoided

e. *Cleaning guidelines for metal are available from the National Park Service.*

Comment: Not applicable.

3. *Retaining Wood Features- Wooden features that contribute to the overall historic character of a building and a site should be retained and preserved. These features include, but are not limited to, such functional and decorative elements as siding, shingles, shakes, cornices, architraves, brackets, pediments, columns, balustrades, other architectural trim, porch ceilings, floors and facia.*

Comment: Wood features will not be removed or replaced aside from the area proposed for the side porch addition. The overall area designated for the porch is fairly minor, but details should be provided.

4. *Replacing Wood Features*

a. *If replacement of an entire wooden feature is necessary, it should be replaced in kind, matching the original design, dimension, detail, material and texture. Compatible substitute materials should be considered only if using the original material is not technically feasible.*

b. *If replacement of a deteriorated detail or element is necessary, replace only the deteriorated detail in kind rather than an entire feature.*

c. *If a wooden feature is completely missing, replace it with a new feature based on accurate documentation of the original feature or a new design compatible in profile, scale, size, material and texture with the historic building and district.*

Comment: As stated earlier, wood features will not be removed or replaced aside from the area proposed for the side porch addition.

5. *Substitute Materials*

a. *The use of substitute siding or trim in any form on an existing building is not recommended. Substitute siding or trim rarely replicates the dimensions or appearance of original materials*

b. *Cast, molded, composite or synthetic architectural details and exterior materials may be used on existing structures if the original product is no longer available and if such application would not eliminate any architectural details. Such materials shall be permitted in new construction.*

c. *In order to qualify for the exceptional approval of substitute materials on an existing building, the application must meet the following tests:*

1. *the substitute material will replace other substitute material on the structure; and*
 2. *the cost of restoring the original material is unreasonable, judged in relation to*
 3. *the finished value of the property; and/ or*
 4. *the original materials (or other suitable alternatives), or the skills necessary to apply those materials are unavailable; or*
 5. *there is an emergency (probably temporary) need to provide the material in a time period which does not allow use of the original material (or other suitable alternative).*
- d. *Where substitute material replaces other substitute material, the siding installation should not eliminate any architectural details.*
- e. *On existing structures, the first-time application of vinyl or aluminum siding is not permitted. The use of vinyl or aluminum siding is also not permitted on new structures.*

Comment: For the new porch addition and deck proposal, an example was provided as an attachment. The porch will be covered by a shed-roof extension from the dwelling with white posts, railings, and trim. The porch will be screened, and the proposed floor decking is wood and is shown with a darker stain.

6. *Missing Details- When a feature is missing it must be replaced with a new feature based on accurate documentation of the original design or a new design compatible in scale, size, material, and color with the historic building and district. If a detail of a painted metal feature such as a decorative cornice is missing or deteriorated, replacement in kind may not be feasible, and the replication of the detail in fiberglass, wood or aluminum may be appropriate.*

Comment: Not applicable.

7. *Masonry Repairs- Masonry repairs must retain the original or existing appearance of the masonry. If masonry is to be replaced, the new material must match the original or existing material in color, texture and hardness. Mortar must replicate original or existing mortar in color, consistency, design and hardness. For example, older brick walls were often laid with a higher lime content than is now common, and sometimes with dark gray or black mortar and finished with recessed joints.*

Comment: Not applicable.

8. *Sealing Masonry- Sealants should not be applied to masonry unless it is necessary to prevent further deterioration. Use of sealants is subject to review by the Commission.*

Comment: Not applicable.

9. *Maintaining Metal- Regular maintenance of metal is critical in the prevention of corrosion, oxidation (rust) and water damage which are chemical reactions to air exposure and moisture. A sound coat of appropriate paint can be the key to preserving historic metal (except in the instance of copper and bronze which should retain their natural patina). If corrosion begins it will be necessary to remove all of the rust immediately followed by priming the areas with a zincbased primer or other rust-inhibiting primer. Again this does not apply to copper and bronze. Corrosion can also result from a chemical reaction caused by contact between two dissimilar metals. Patching or replacing deteriorated metal in kind is always preferable to using substitute material. The reactions between dissimilar metals limit the options of patching one metal with another.*

Comment: Not applicable.

10. *Painting Metal and Concrete- Unpainted metal and unpainted exposed concrete (except in a foundation wall) is prohibited unless it is deemed an essential element to the total design and is compatible with the existing character of the overall Historic District.*

Comment: Not applicable.

11. *False History- It is not appropriate to introduce wood or architectural metal features or details to a historic building in an attempt to create a false historical appearance.*

Comment: The proposed addition appears to be a traditional design consistent with historic buildings but not an attempt to create a false historical appearance. In general, materials seem to be consistent with the historical appearance but do not portray a false historical appearance.

B. Coatings and Colors

1. *Colors- Colors that are historically associated with the period of the resources shall not be considered for existing structures; however, the commission may recommend a broad palette of colors as being compatible with the overall character of the district.*

Comment: Roofing and shingles are proposed to be black, while the porch trim will be white. The color of windows and doors will be white or black.

2. *Unpainted Masonry- Previously unpainted masonry shall not be painted. Masonry which was previously painted may be re-painted. Unless old paint or other coatings can be removed without damage to the masonry, a painted surface should be re-painted rather than stripped of old paint. In preparing to repaint previously painted masonry, stripping should only occur where the paint can be easily removed without damaging the underlying masonry. Blasting with sand or other highly abrasive materials is not permitted. Where paint stripping cannot be performed without damaging the masonry, repainting over the existing paint is the only appropriate solution.*

Comment: Not applicable.

3. *Repair Before Painting- Necessary masonry repairs (i.e. tuckpointing, stucco patching, crack repairs, etc.) should be satisfactorily completed prior to cleaning the masonry surface. This will help guard against possible damage that could be caused by cleaning tools or materials penetrating into cracks and holes. A masonry surface must be in a state of good repair before cleaning is attempted.*

Comment: Not applicable.

C. *Roofs, Parapets, and Gutters*

1. *Roof Forms- Roofs and roof forms should be maintained and preserved when they contribute to the historic character of the building, including but not limited to materials, cresting, dormers, chimneys, cupolas and cornices. Repairs may include the limited replacement in kind of those extensively deteriorated or missing parts of a feature when there are surviving prototypes such as cupola louvers, dentils, dormer roofing or slates, tiles or wood shingles on a main roof.*

Comment: The new addition and porch will be covered by a shed roof extending into the side street yard of the corner lot.

2. *Roofing Materials- When roofing material is clearly distinctive to a buildings style, retaining or replacing it in kind is important and all efforts should be exhausted before replacement with a substitute material is considered. It is not appropriate to remove a roof that is repairable, and then reconstruct it with new material in order to create a uniform or improved appearance.*

Comment: The new roof will include black shingles to match the existing shingles. Although there are no other shed roofs on the dwelling, it will match the style of the upper-story shed dormer on the side street elevation.

3. *Substitute Roofing- If using the same kind of material is not technically or economically feasible, then a compatible substitute material may be considered.*

Comment: Although it is unclear if a complete re-roofing is proposed, new shingles are proposed to be black, consistent with the color of the existing shingles. The brand and style of the shingles should be indicated.

4. *Roof Accessories- Changing the configuration of a roof by adding new features such as dormer windows, vents, or skylights is generally not appropriate.*

Exceptions may arise when the addition of such a feature will solve a design problem raised by an adaptive re-use of the resource (such as adding a dormer to light a previously unused space).

Comment: Not applicable.

5. *Gutters- Both "K Style" and "Half Round" gutters have a historical presence on homes in our historic districts depending on the architectural design of the roof and eaves of the house. The appropriate application of either gutter system is related to the overall roof design for the practical long term success and economy of the roof drainage system.*

—Appropriate "K Style" Gutter installations rely on a vertical fascia board on the eave to support the flat back side of the gutter in a vertical position. The fascia board must be large enough to both support the base of the gutter and allow the gutter to be pitched along its length for drainage.

—Half Round Gutters are designed to suspend below the eave and catch the run-off. Because half-round gutters are self-supporting, not reinforced by a fascia board, they are typically manufactured from heavier gauge materials. They are typical and appropriate to houses with tapered eaves and open rafter tails.

—Built-in gutters that are integral to a historic property are an important characteristic of the property and should be preserved.

Comment: White gutters along the front porch are proposed to match the existing gutters. Gutter details and an image of the front porch were not provided.

D. Doors and Windows

1. *Retaining Windows and Doors- Windows and doors that contribute to the overall historic character of a building should be retained and repaired as needed, including their functional and decorative features, such as frames, sash, muntins, sills, heads, moldings, surrounds, hardware, shutters, glazing, panels, sidelights, fanlights, and thresholds.*

Comment: The applicant does not intend to preserve existing windows and doors. The age, type, and quality of the existing windows and doors are unknown. Many of the windows do not appear to be original to the dwelling. However, there appears to be leaded glass on the upper portion of the front window, and the interior staircase window is leaded (shown in past real estate listing photos). Preservation of leaded glass is recommended.

2. *Replacing Windows and Doors*
 - a. *replacement of a deteriorated window or door feature or detail is necessary replace only the deteriorated feature in kind rather than the entire unit. Match the original in material, design, dimension, proportion, reflective qualities, profile, sash rails, stiles, muntins, panels, and operation. If replacement of an entire unit is necessary, replace the unit in kind, matching the design, dimension, panels, pane configuration, architectural trim, detail, muntins and materials. It is not appropriate to use snap-in muntins to create a false divided-light appearance.*
 - b. *Replacement windows and doors should maintain and fit existing openings and be consistent in glass size and with existing trim and other features of the structure.*
 - c. *Changing the number, location, and size or glazing pattern of windows and doors through cutting new openings, blocking-in, and installing replacement sash which does not fit the historic opening are not recommended.*
3. *Doors- Original doors should not be substituted with stock doors that do not fit the opening properly or do not fit with the style of the house. Transom windows and sidelights should be preserved.*
4. *Windows- If a replacement window has an insulating glass pane which is not actually divided by muntins, the appropriate muntin pattern should be permanently applied with muntins no wider than 7/8 inch, as well as with spacer bars internal to the insulated glass. There should be no flat muntin grids, nor removable muntin grids, applied to the inside or outside panes.*
5. *Glass Block- The use of glass block to fill in openings is generally not appropriate, unless it was part of the style and period of the structure. Instead, existing features should be repaired.*
6. *Storm Windows- Installation of metal storm windows and doors which have a painted or baked enamel finish may be approved when they do not alter or destroy the original structure and trim of the opening. Replacement, repair, or installation of wood storm or screen doors and which are stained or painted to match the house or trim may also be approved.*

Comment: All windows will be replaced, but new ones will remain in the current configuration. It does not appear that frames will be affected. Most of the existing windows do not incorporate muntins, so the HDC should review the appropriateness of the style shown in the attached materials. Storm windows are not proposed.

E. Porches, Steps and Entries

- 1. Porch Details- If replacement of a deteriorated detail or element is necessary, replace only the deteriorated detail or element in kind rather than the entire feature. Match the original in design, dimension, and material. If the original is not known, use a design commonly used at the time the original building was constructed.*
- 2. Complete Replacement- Replacing in-kind an entire porch that is too deteriorated to repair using physical evidence to guide the new work. Design a new entrance or porch if the historic entrance or porch is completely missing using historic evidence.*
- 3. Rails and Skirting- The style of porch railings and skirting should match the original or be consistent with those commonly used at the time the original building was constructed.*
- 4. Porch Flooring- Tongue and groove 3" wide cedar or pine extended 1" past fascia/ trim is the preferred porch flooring. The boards should be laid in the traditional manner, directly on the joists (to allow drying from the underside) and with a slight slope away from the building (to allow drainage—at least 1 ½ inches in 8 feet). Decking is not an appropriate flooring material (but see also IV.C regarding decks).*
- 5. Pressure Treated Wood is not recommended other than where the structural wood will be in contact with the ground and hidden from view by finish material.*
- 6. Risers- All steps should have enclosed/solid risers.*
- 7. Porch Foundations- Repair of masonry porch foundations should match existing or original materials. When replacing missing masonry foundations they should match the foundation of the main building. If such a match is technically or economically unfeasible an unobtrusive material may be used.*
- 8. Painting- All exposed wood elements should be finished or painted. Only types of paint which "breathe" (allow moisture to pass through the surface) should be used on wood surfaces.*

Comment: Details of the proposed side screened porch are unclear aside from the image shown in the application materials. Decking is proposed, which is not appropriate based on this standard. The style of the foundation and steps is not indicated.

RECOMMENDATION: If the HDC determines that the applicable standards of the Historic Preservation Review Guidelines are met, the following motion may be used. However, several issues remain unresolved, and the applicant should address the necessary details specified in this report.

I move to approve the renovations, side screen porch, and deck addition at 647 Butler Street in accordance with the plans and details submitted within the application materials. Approval shall be subject to the following conditions (if applicable):

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____



Historic District Permit Application

LOCATION INFORMATION

APPLICATION NUMBER _____ - _____

Address 647 Butler St Saugatuck MI 49453Parcel Number 57-300-023-00

APPLICANTS INFORMATION

Name Suresh Rajapakse Address / PO Box 1420 W Hollywood Ave Unit 1WCity Chicago State IL Zip 60660 Phone 404-386-8372Interest In Project Owner E-Mail srajapak@gmail.comSignature _____ Date 11/09/2022

OWNERS INFORMATION (IF DIFFERENT FROM APPLICANTS)

Name Same as above Address / PO Box _____

City _____ State _____ Zip _____ Phone _____

E-Mail _____

I hereby authorize that the applicant as listed above is authorized to make this application for proposed work as my agent and we agree to conform to all applicable laws and regulations of the City of Saugatuck. I additionally grant City of Saugatuck staff or authorized representatives thereof access to the property to inspect conditions, before, during, and after the proposed work is completed.

Signature _____ Date _____

CONTRACTORS/ DEVELOPERS INFORMATION (UNLESS PROPOSED WORK IS TO BE DONE BY THE PROPERTY OWNER)

Name N/A Contact Name _____

Address / PO Box _____ City _____

State _____ Zip _____ Phone _____ Fax _____

E-Mail _____

License Number _____ Expiration Date _____

PROPERTY INFORMATION

Depth 145 Width 66 Size 8,712 ft Zoning District CER Current Use ResidentialCheck all that apply: Waterfront _____ Dunes _____ Vacant

PROJECT DESCRIPTION (ATTACH MORE SHEETS IF NECESSARY)

Replacing windows around the entire house - example of windows attached. Paint shutters black.

Replacing the front door - example attached.

Adding two lights to the porch on either side of front door.

Replacing gutter around the front porch - to match existing.

Replacing the back door - it's currently a storm door only - example attached.

3 ft white picket fence with gate at front of property. 6 ft white privacy fence to surround side and back. Outline attached.

Remove carpeting from front porch.

Addition of deck and covered porch at the back of the property - outline attached.

Removal of large tree in backyard - potential hazard due to unsafe limb damage in high wind.



HISTORIC DISTRICT REQUIREMENTS (SECTION 152.07)

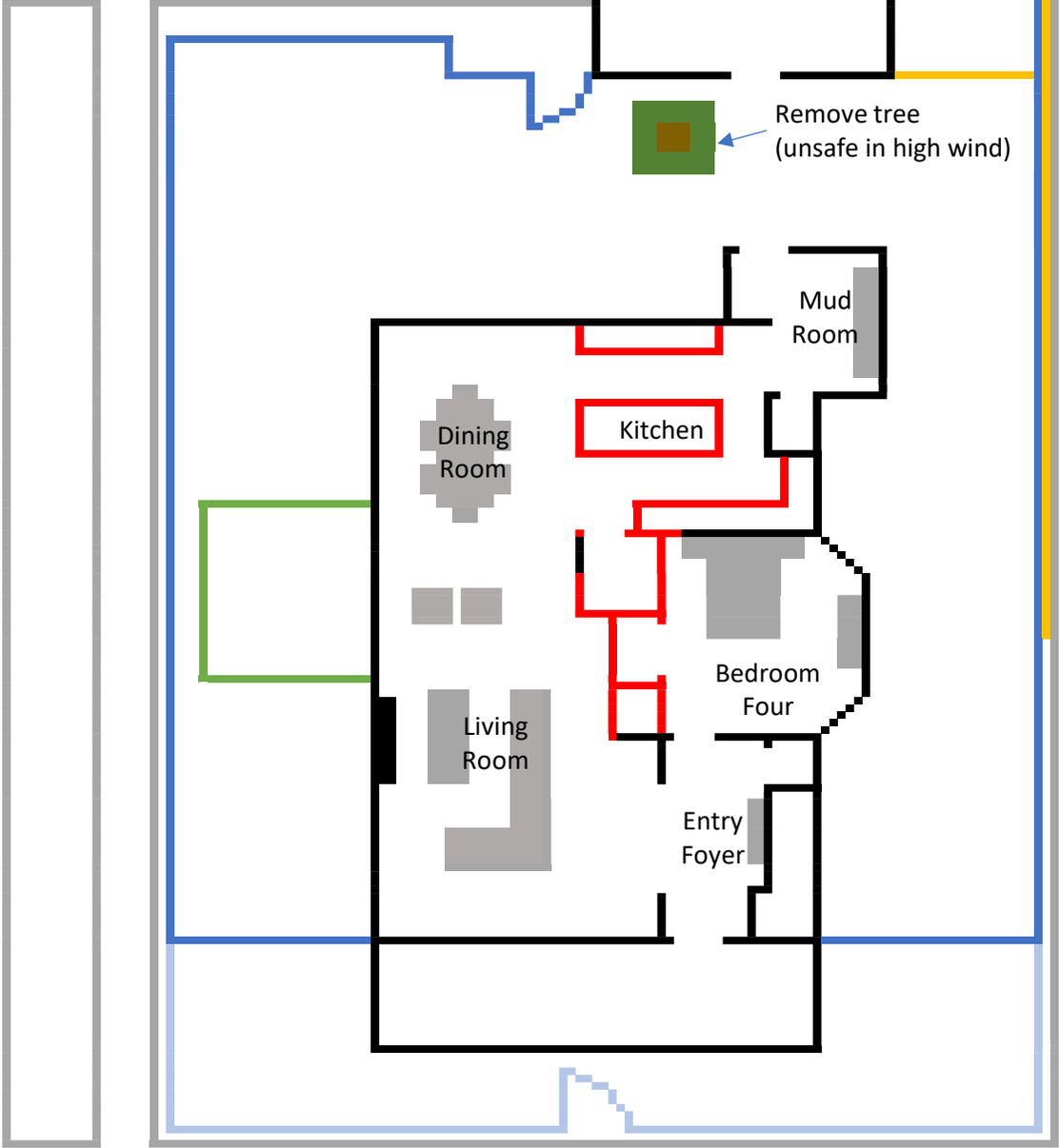
Pursuant to Section 152.07, please attach the following supporting documents when applying for historic district approval if applicable:

Y N NA

- Photographs of the structure and its relationship to adjacent structures.
- A plot plan with the placement of the proposed addition, or location of fencing to be constructed.
- Elevation drawings of the exterior of the structure or improvements.
- Samples of all proposed exterior finishes and materials.
- Photographs showing, in detail, the problem areas to be addressed during the proposed repair or alteration.
- A scale drawing of all proposed signage, including design, lettering style, type of illumination (if any), placement or location on the lot or building, and the type of support(s) for the sign(s).
- If an application for signage is made by tenants of a building located within a historic district, the tenants must obtain written permission from the building owner to install or alter the proposed sign(s).
- Plot plan showing the following:
 - Current location, shape, area and dimension of the lot.
 - Current site improvements (including structures, sidewalks, decks, streets, fences, etc).
 - Proposed improvements and distances from other improvements or property lines.
 - Proposed and/or current yard, open space and parking space dimensions and calculations.
 - Location of any flood plains, watersheds, wetlands, easements, critical dunes, or other applicable features.
- Description of proposed use and of the building (dwelling, structure, barn, garage and the like) or improvements.
- Detailed written description of the activities related to the proposed use and/or improvements.

OFFICE USE ONLY:
 Application Complete _____ Fee Paid _____ Date Paid _____
 Notes: _____

- New 6 foot fence
- Existing wire fence (remove)
- Existing wood panel fence (remove)
- New 3 foot white picket fence
- New wood deck + screened porch













21

3 Ft Vinyl White Picket Fence



6 ft High X 8 ft Wide
Lexington Vinyl Privacy Fence



Example of screened in porch



Black Shingles on Roof

ENDURE WINDOWS



— ENDURE™ —
WINDOWS
STUNNING ENERGY EFFICIENCY

THE PROFESSIONAL WAY

ProVia® has developed a competitive position by catering to a niche market that demands a high degree of customization coupled with superior quality. You will find attention to detail is what our customers have come to appreciate and expect from us. We're building your products and our company to last a lifetime...that's **The Professional Way**.

**MULTI
TIME**

Partner of the
Year Award



90%+

of Windows and Doors
are ENERGY STAR®
Certified

**remodeling
BRAND
LEADER**

#1 Quality
Rating
Vinyl
Windows

DOORS | WINDOWS | SIDING | STONE | ROOFING



6 Facilities in the United States

1000+

Associates Nationwide

OUR MISSION
TO SERVE
BY CARING FOR
DETAILS
IN WAYS OTHERS WON'T

Doing Business Since

1977

19

Core Values

200+

Metric Tons of CO²
Saved Annually

1,900+

Tons of metals, paper, glass and vinyl
recycled annually at ProVia facilities

Visit provia.com to explore all of our products and options or
download the app.





INDUSTRY ASSOCIATION

ProVia is a proud member of the Window & Door Manufacturers Association, which promotes the standards of excellence in the residential window and door industry, and advances these standards among industry businesses with resources designed to provide greater value for their customers.



ACCREDITATION AND TESTING

ProVia's products are voluntarily third party tested and rated in several energy performance categories through the National Fenestration Rating Council and meet or exceed standards governed by the American Architectural Manufacturers Association.



ENERGY STAR®

ProVia manufactures energy efficient products and exercises environmental stewardship by recycling, reducing pollution emissions and much more. In fact, our company has received repeated awards from the Environmental Protection Agency such as Partner of the Year - Sustained Excellence for outstanding efforts in energy savings.

TABLE OF CONTENTS

- Why Choose Vinyl.....2
- Standard Features3
- INNERGY® Thermal Reinforcements4
- Insulation and Weatherstripping.....5
- Screen Options6
- Window Types.....8
- Color Options12
- Painted Exterior15
- Hardware Finishes16
- Glass Packages20
- Privacy and Tint Glass Options.....21
- Internal and External Grids22
- Internal Blinds24
- Decorative Glass.....26
- Inspirations™ Art Glass29
- MasterFit™ Trim31
- ProVia App & Visualizer.....32

WHY CHOOSE VINYL

YOUR VERSATILE WINDOW SOLUTION



Endure™ windows are constructed of SunShield® vinyl, made with a compound proven to perform better than alternative building materials. Vinyl ensures long-lasting color retention and low maintenance, plus the added confidence of a warranty against rotting, cracking, pitting, corroding and peeling. The vinyl is resistant to rot, insect and microbial damage, never requires painting and is easy to clean.

Low Maintenance

Vinyl windows are the low-maintenance choice for residential use.

Superior Weatherability

SunShield vinyl is uniquely formulated to withstand the harsh effects of weather, UV light and southern exposure.

Color Retention

Pharmaceutical-grade compounding and blending systems provide consistency, so you can rely on superior color and weatherability.

Designed to Perform

Industry partnerships and ongoing research into new technologies ensure the vinyl compound exceeds industry standards, outperforms the competition and works together to offer best-in-class technology.

Uncompromising Quality and Performance Testing

SunShield vinyl meets or exceeds the standards for strength and color retention established by the American Architectural Manufacturer's Association (AAMA).

STANDARD FEATURES

WHAT TO EXPECT WITH YOUR ENDURE WINDOW

Endure windows can be completely customized to fit your exact style. Everything from the size of the window, the interior and exterior colors, hardware finishes, glass packages and trim options can be chosen by you.

Design the windows for each room in your house differently, or if you prefer a simple, seamless look, your windows can all be the same. The design options available to you are virtually endless. The features below are standard on all Endure window styles.

3¼" Frame Depth

SunShield® Vinyl

¾" ComforTech™ DLA-UV for Dual Glaze

1" ComforTech TLA-UV or TLK-UV for Triple Glaze (Upgrade)

Optimized Wall Placement for Exceptional Thermal Performance

FineLine™ Technology Welded Corners (Standard on Laminate. Optional on White, Beige and Sandstone.)

Neopor® Insulation

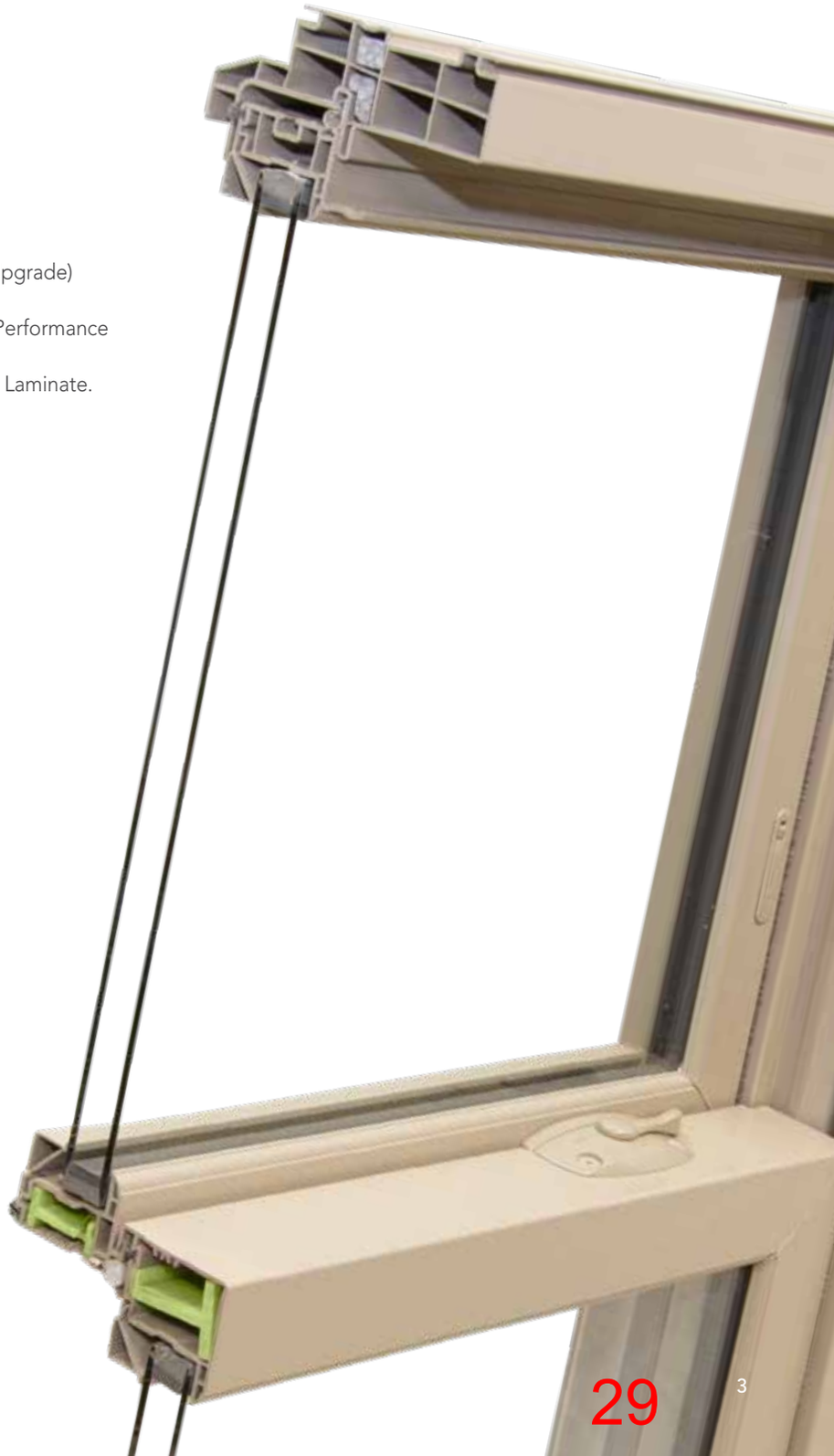
INNERGY® Thermal Reinforcements

Accessory Grooves for Interior and Exterior Trim

Welded Frame and Sash Construction

Barrier-Fin and Bulb Seal Weatherstripping

Extruded Aluminum Screen Frame with BetterVue® Fiberglass Mesh



LIFETIME
— LIMITED WARRANTY —

UNDERSTANDING YOUR WINDOW FEATURES

REINFORCEMENT

INNERGY® Thermal Reinforcements

Innergy is the innovative, energy-efficient alternative to aluminum, with added insulating properties making it 700 times better.

As the next-generation of thermal reinforcement for the industry, Innergy is able to deliver a quantum leap above aluminum in how windows perform:

Better Thermal Performance

Up to 700 times better than aluminum in material comparisons.

Better Thermal Break

Impervious to cold or heat.

Better Protection Against Condensation

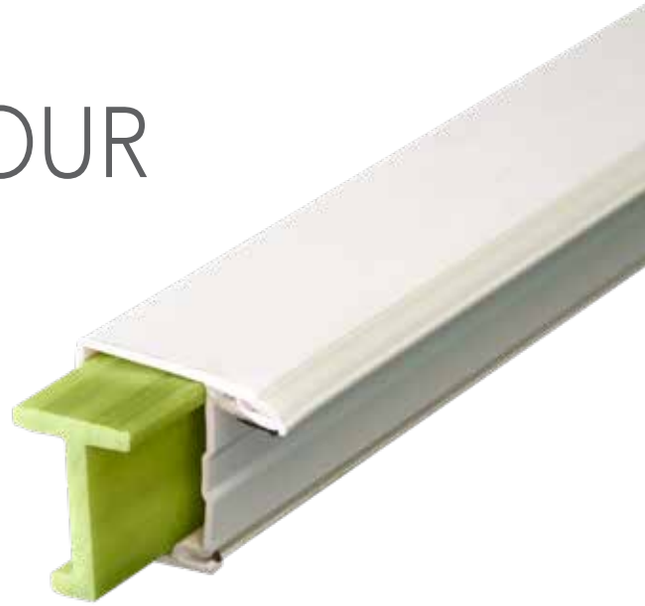
Helps prevent staining that can occur with metal reinforcements.

Better Impact Testing

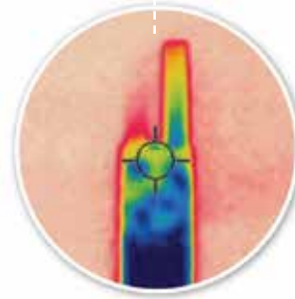
Resistance to impact versus other reinforcement products.

Better Flexibility

Will not permanently set when impacted.



Innergy and Aluminum in a 32 degree ice bath



Infrared analysis shows substantial conductivity in aluminum (shown on the right), and virtually none with Innergy (shown on the left)*

* Photos taken after one hour ice bath

FINELINE™ TECHNOLOGY

GIVE YOUR WINDOW A WHOLE NEW LOOK

Endure windows feature an innovative new welding process called FineLine Technology. A FineLine welded corner is aesthetically more appealing than a traditional welded corner.

Standard on laminated units and optional on white, beige and sandstone vinyl. Not available on shaped windows.



Old Welded Corner



Welded Corner with FineLine

INSULATION

Neopor®

Neopor is a graphite polystyrene rigid foam insulation that gives maximum efficiency and sustainability in building products. It is comprised of many small pockets of air within a polymer matrix containing graphite. The graphite reflects radiant heat energy like a mirror, increasing the material's resistance to the flow of heat, or R-value. Most polymer-based foams exhibit a greater ability to slow the movement of heat as the temperature decreases; however, Neopor is unique because it increases R-Value as the temperature outside drops.



The vinyl profiles used in an Endure™ window are designed with premium wall cavities providing the highest levels of efficiency. This strong and rigid vinyl extrusion keeps you comfortable in your home without the need for insulation.

To provide further comfort, ProVia® uses Neopor insulation in certain cavities for even greater performance. Therefore, you can rest assured both the window frame and sash, along with the Neopor insulation are effectively regulating the temperature inside your home.

WEATHERSTRIPPING

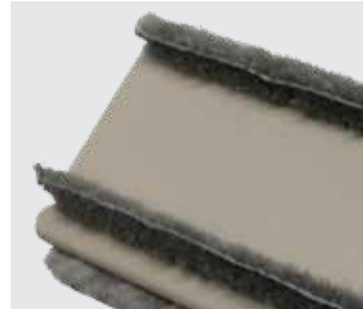
Weatherstripping is a very important part of preventing air from coming into your home. ProVia's windows have weatherstripping on the frame and sash, ensuring you get a good seal at the important locations where air could pass through.

Bulb Seal



Bulb seals are seamless closed-cell compression seals that prevent water from penetrating the foam cell structure. Its extruded skin provides a unique UV resistant barrier with design features that enhance the weatherstrip's sealing performance.

Barrier-Fin



Seal woven and extruded pile weatherstripping with fin provides a very effective barrier against air, water, dust and noise, sealing against even and uneven surfaces with resistance to abrasion.

TEST SPECIFICATIONS

Endure Double Hung 44" x 75"

Test	Test Specification	Results
Air	ASTM E 283	0.05 cfm/ft ² @ 25 mph
Water	ASTM E 547	7.52 psf
Structural	AAMA/WDMA/CSA 101/I.S.2/A440-8 and 11	R-DP50 142 mph

Test data is a result of sizes shown, configurations and lab conditions of a certified independent third party laboratory.

Please reference the Window & Patio Door Technical Specifications Brochure for testing data on other window types.

YOUR SCREEN MESH OPTIONS

STANDARD

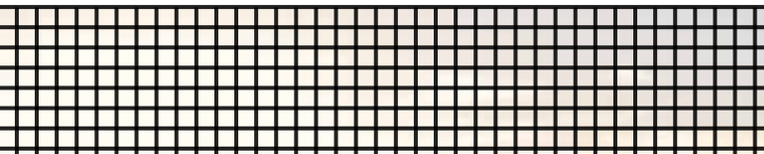
BetterVue® Fiberglass

Your Endure™ window will come standard with an extruded aluminum frame with BetterVue fiberglass mesh, which can be easily removed for regular cleaning and maintenance.

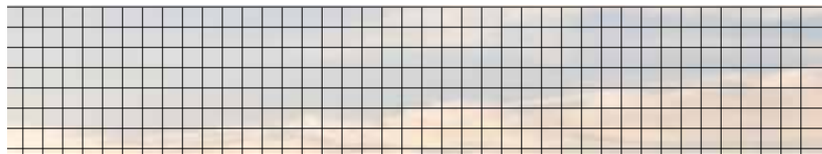
BetterVue screen mesh is very durable and flame retardant, providing an enhanced view, increased insect protection and improved airflow.

Now featuring Phifer's® Water Shed Technology™, which preserves optical clarity by shedding water and resisting dirt and grime.

The Water Shed Technology features a hydrophobic coating that will not wash off, which allows the screen to shed water and debris from a rainstorm or garden hose. This means your screen virtually eliminates window panning, a process by which the water fills the open squares in the screen.



Industry Standard Insect Screen



BetterVue® Screen



OTHER OPTIONS

SeeVue® Stainless Steel Screen

Much stronger than the standard insect screen, this stainless steel screen is excellent for window applications. It is black coated for improved visibility and allows superior airflow.

If you're looking for a stronger alternative to the BetterVue screen, upgrade to a SeeVue. This screen mesh is available in an extruded aluminum frame.

Also available: Aluminum and Heavy Duty Fiberglass Screen Mesh

FlexScreen®

Nearly indestructible. Barely visible. Available with BetterVue or Heavy Duty Fiberglass Mesh.

SIMPLE DESIGN

PVC coated spring steel frame with no attachment hardware.

DAMAGE RESISTANT

No more bent aluminum frames, scratched paint and broken hardware.

EFFORTLESS INSTALLATION

Simply hold the screen in your hands, bend the sides in, and fit FlexScreen into your screen pocket.

BEAUTIFULLY INVISIBLE

FlexScreen easily hides in the window screen pocket, drastically improving sight lines.

Lifetime Limited Warranty



CHOOSE YOUR WINDOW TYPE

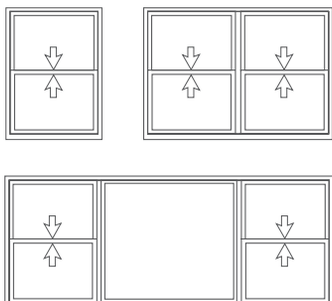
DOUBLE HUNG



Double hung windows are ideal in every room of the house since they are easy to open and clean. Both sash tilt inward, while the screen stays in place. Put two or more double hung windows in a row to create an aesthetically appealing look.

Features

- Compound Tension™ Balance System
- Exterior Glazing
- Cove Sash Profile
- Triple Weatherstripping
- Two DualTech™ Locks with Integrated Tilt Latches
- Dual Vent Locks
- Integral Interlock at Meeting Rail
- Top Sash Retention



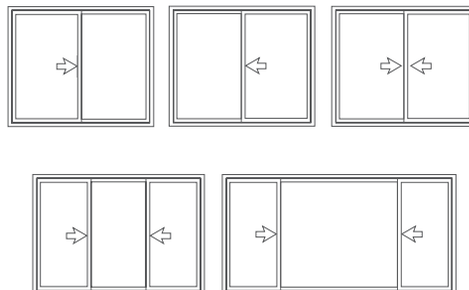
SLIDER



Slider windows are another classic found in many homes. These windows work well above the kitchen sink or in any room where ventilation is important. Slider windows are perfect by themselves or paired with picture windows.

Features

- Brass Rollers
- Exterior Glazing
- Cove Sash Profile
- Dual Weatherstripping
- Two DualTech™ Sweep Locks
- Extruded Aluminum Half (standard on 2-Lite) or Full Screen (standard on 3-Lite)
- Vent Lock
- Anchor Stops (standard on 3-Lite Sliders)



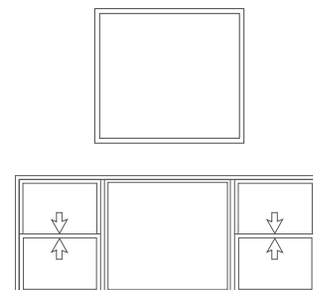
PICTURE



Picture windows are perfect for any room with a view. They help capture the beauty that surrounds your home, while complementing other windows. Pair several picture windows together to bring in the beauty of the outdoors.

Features

- Fully Welded Frame
- Direct Set Glass
- Interior Glazing
- Sloped Sill



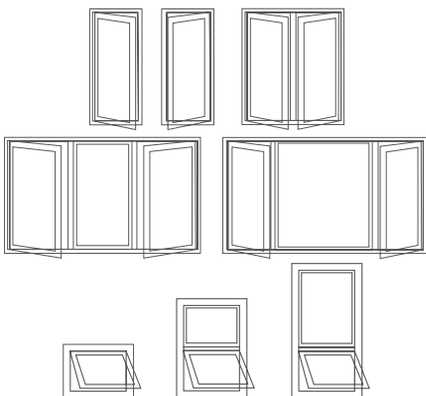
CASEMENT & AWNING



Casement and awning windows add style and flair to your home, allowing the perfect amount of ventilation desired. Group casement and awning styles together to create a beautiful wall of operational windows.

Features

- Exterior Glazing
- Corner Drive on Units 56¼" Tall and Taller and at least 24" Wide (Casement)
- Multi-Point Locking Hardware
- Stainless Steel Hardware Package (Optional)
- Fold-Away Handle
- Washability Hinge (Casement)
- Optional Simulated Double Hung Meeting Rail (Casement)
- Quick-Release Dual Arm Operator (Awning)



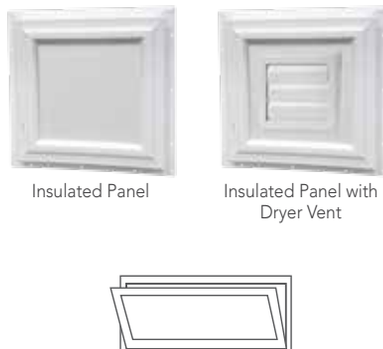
HOPPER



The hopper window is perfect for a basement, bathroom or laundry room, giving you adequate ventilation and natural light. These windows help add curb appeal to your home, providing light in a space that may otherwise be very dark.

Features

- Interior and Exterior Accessory Grooves
- Durable Zinc Cast Top Mounting Lock and Hinge
- Exterior Glazing
- Insulated Panel Option Available to Mull to a Hopper Window
- Dryer Vent Not Included. Must be Installed Separately
- Hopper Window and Insulated Panel Available in White Only



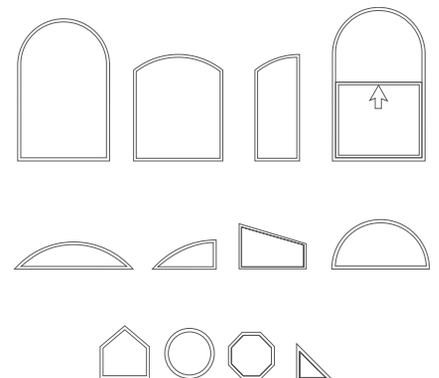
ARCHITECTURAL SHAPES



Architectural shapes will complement your home's unique style, while allowing more natural light to brighten up your space. Shaped windows look great above other styles of windows or they can easily accent a patio door.

Features

- Fully Welded Frame
- Direct Set Glass
- Interior Glazing
- Wide Range of Shapes Available
- Optional Operating Octagon Shaped Window
- Single Hung Circle Top Window



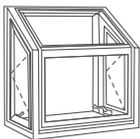
GARDEN



The garden window looks great in a kitchen, bathroom or den, providing a perfect place for decorative accents or foliage and herbs. This unique window style not only allows more light in, but also helps open up your room.

Features

- Top Sloped Tempered Insulated Glass
- Completely Assembled with Unfinished 1¼" Oak Veneer Head, Jamb & Seat Board
- Snap-In Corner Slope Closure Profile Seals Tight
- Twin Sealing, Fully Screened Operating Casements with Exterior Glazing
- Easy Access Dual-Point Locking Operator
- Fold-Away Handle
- Fiberglass FlexScreen®



See the Garden Window Product Information Brochure for more information.

BAY & BOW



Bay and Bow windows look amazing in a living room or master suite, giving you the versatility to choose a combination of picture, double hung or casement windows. The seat on a Bay or Bow window is a great place to sit and read or just enjoy the view.

Features

- Bay:** 3-Lite Unit with 2 Operable Windows with Screens
- Bow:** 3, 4, 5 or 6-Lite Units with 2 Operable Windows with Screens
- Roof Kits** Available in wood, painted aluminum and copper.



Bay Window - Hip Style Roof



Bow Window - Hip Style Roof

See the Bay and Bow Vinyl Product Information Brochure for more information.





CHOOSE YOUR COLORS

Endure™ windows are available in appealing woodgrain interior colors, along with four popular exterior vinyl colors. Remember, each room in your house is unique, so your windows should be too. Choose interior colors to complement each room's style.

Vinyl Window Colors

Classic Oak, Dark Oak, Traditional Cherry, White Woodgrain and Classic Bronze are laminated options.

TUFTEX Smooth Cladding Colors
Aluminum trim coil with mar-resistant smooth finish

Not all color combinations are available on all window styles.
Always refer to our color selector for accurate color representation.
Single Hung Circle Top window available in White, Beige and Sandstone.
Garden Windows available in White and Beige.
Hopper Windows available in White.





Shown: Classic Bronze Laminate



UPGRADE TO A PAINTED EXTERIOR

Complement the exterior of your home with painted windows to give your house a distinctive look. Choose from one of ProVia's® standard paint colors (shown below) or use your imagination and custom-match any color of your choice.

The factory-applied paint finish maintains long-lasting color due to its exceptional UV and heat reflective properties. Choosing to paint the exterior of your windows means no worry of peeling, flaking or blistering.

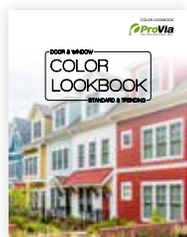
Paint finish will have a 15-year warranty. All painted windows come standard with a FlexScreen (except casement, awning and picture windows). If you choose a painted exterior, allow for additional lead time.

Exterior Paint Finish Options



Always refer to our color selector for accurate color representation.

See the Color Lookbook for more exterior paint color options.



View of jamb pocket from exterior



Custom-Matched Paint Colors

How to Order Custom Painted Windows

1. Visit a Sherwin Williams paint store and select a paint color of your choice.
2. Specify the selected color name and paint number from the paint color swatch at the time of order.

OR

1. Provide your dealer with three 3" x 3" samples of the selected color for ProVia® to match.

Color match fee applies.

SELECT YOUR HARDWARE FINISH

Double Hung and Slider Windows

Standard Finishes



White

Beige

Sandstone

Coppertone

Optional Decorative Finishes with DualTech™ Integrated Tilt Latches



Antique Brass

Satin Nickel

Flat Bronze

Casement and Awning Windows

Standard Finishes



White

Beige

Sandstone

Coppertone

Optional Decorative Finishes



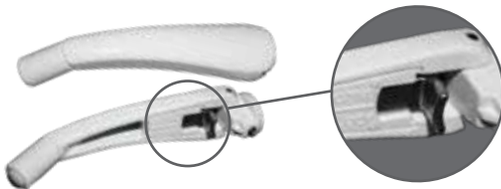
Antique Brass

Satin Nickel

Flat Bronze

Lock-Out Crank Handle (Standard on Casement and Awning Windows)

The lock-out feature prevents the handle from closing prematurely while operating the window. The handle can be easily put in the closed position by engaging the lever on the back (as pictured below).



Upgrade to one of the beautiful decorative finishes on any window, enhancing the overall beauty of your room.

White, beige or sandstone interior windows come standard with matching hardware. Laminated wood colors come standard with Coppertone hardware.





Shown: Flat Bronze DualTech Locks

STUNNING ENERGY EFFICIENCY

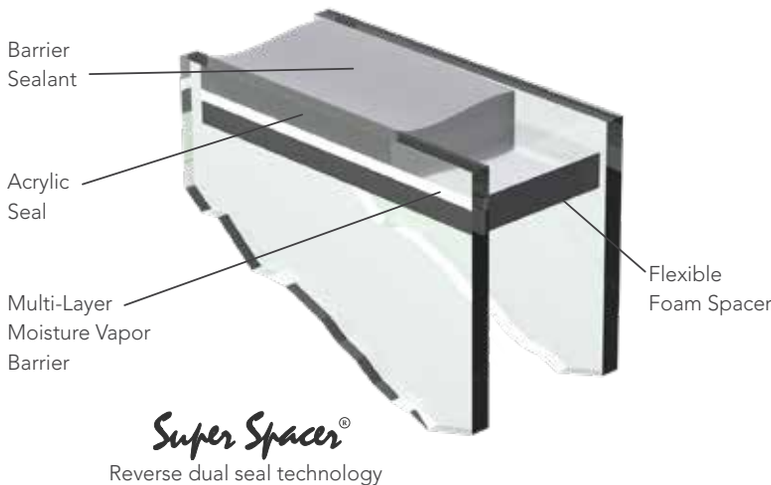




WHICH GLASS PACKAGE IS RIGHT FOR YOU?

FEATURING COMFORTECH™ WARM EDGE GLAZING SYSTEM

Most of your new window is glass. That's why we use the ComforTech Warm Edge Glazing System featuring Super Spacer® on all Endure™ windows. This gives you reduced heat loss, warmer glass temperature and reduced interior condensation. All ComforTech products have passed stringent testing and are IG Certified to ensure seals are durable and will not leak.



The No-Metal Advantage

Thermal efficiency through no presence of conductive metals is the Super Spacer hallmark.



Mylar 10-Layer Vapor Barrier

The Super Spacer thermoset foam matrix is exceptional. Moisture is kept out, gas is kept in and conductivity is virtually nonexistent.



Lasting Appearance

Our Warm Edge Glazing System stands up to the natural bending and bowing from temperature changes, barometric pressure and wind load.



Enhanced Noise Reduction

The all-foam formula's excellent sound dampening properties reduce outside noise, even in industrial environments.

WHAT'S THE DIFFERENCE?

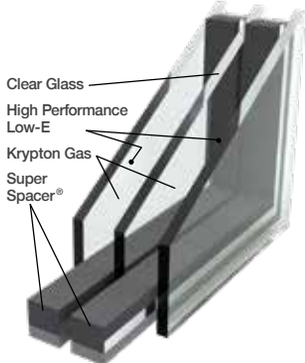
Krypton Gas

Inert to glass coatings, heat and spacers, krypton gas has the lowest conductivity of any gas used and raises the inner glazing temperature. This gas performs well in small chambers, making it the best choice for triple-glazed glass packages.

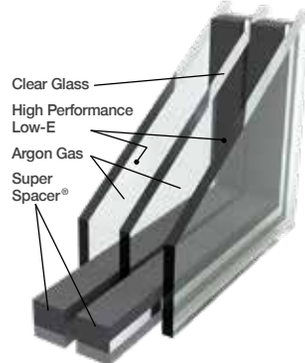
Argon Gas

Chemically inert to UV radiation, argon gas insulates better than air. It is sunlight stable, non-corrosive and non-toxic, making it the best choice for double-glazed glass packages.

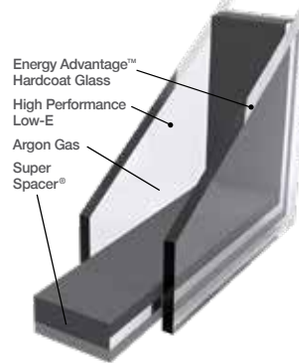
ComforTech™ TLK-UV



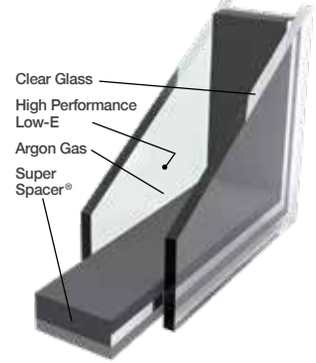
ComforTech™ TLA-UV



ComforTech™ DLA-UV-HC



ComforTech™ DLA-UV



ADD EXTRA PRIVACY AND TINT TO YOUR WINDOW

Privacy Options

Choose from five different types of glass if you need light to filter in, yet want to maintain privacy. These glass styles look great in rooms where privacy is important. Regardless of where it is used, privacy glass reduces the likelihood of needing extra window coverings.



CHINCHILLA



TAFFETA



WATERFALL



GLUECHIP



OBSCURE PEBBLE

Actual privacy levels will vary depending on your distance from the glass and also the amount of light in the room in comparison to the light outside your home. For extra privacy, choose two panes of privacy glass, rather than just one.

Tint Options

Tinted glass can help reduce UV transmittance, solar heat gain and glare. Tinted glass options can give a room a whole new look, providing its own unique set of benefits. Be sure to choose the right one for your home.



Gray

- Excellent glare control
- Exceptional protection against interior fabric and color fading
- Ultraviolet light protection



Bronze

- High visible light transmittance
- Warm glow to interior décors
- Complements brick and stone
- Ultraviolet light protection



Green

- Subdues interior brightness
- High visible light transmittance



Blue

- Low shading coefficient
- High visible light transmittance
- Solar performance (reduces solar heat gain)

STYLE YOUR WINDOW WITH GRIDS

The style of grids you choose can make a big impact on your home's appearance. Grids look great on the front side of a house or in accent windows throughout the home. You can choose from internal or external grids and several grid patterns including variations of Colonial, Cottage, and Prairie styles.



External Grids

Simulated Divided Lites (SDL)

Grids are applied to the glass on both the interior and exterior of the window. If you decide to get painted windows, choosing SDLs as your grid choice allows the SDLs to be painted to match your exterior window color.

Internal Grid Types

If you want grids, but prefer not to clean around them, opt for internal grids so you get the same look and feel, without the hassle.



Contoured

Flat

Pencil
Available in Satin
Nickel, Brass and
Bronze

V-Groove
Available in 3/8"
or 1/4"



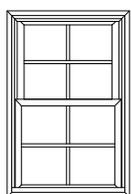
Triple Glazed Glass

Internal grids with triple glazed glass are placed between two glass panes with the added efficiency of a third pane.

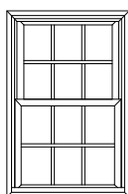


Double Glazed Glass

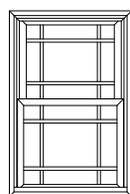
Internal grids with double glazed glass are placed between two panes of glass.



Cottage



Colonial



Prairie

Line art drawings show a small sample of the grid patterns available.



ADD INTERNAL BLINDS

If cleaning dusty blinds makes you cringe, be sure to add internal blinds to your windows. These blinds are made with sturdy aluminum and are custom-fit to the exact dimensions of each window.

Internal blinds work great in all bedrooms and bathrooms in the house. Blinds can be lifted up to allow maximum light in or they can be tilted to keep some light out and to maintain privacy.



Interior View



Blind operator as viewed from the interior of the home

Complement the interior of your home with one of five colors:



Blinds can be added to Double Hung (top and/or bottom sash), Casement, Awning, Picture and Slider windows.

Blind slats are 1/2" wide.

*Internal Blinds come with a **10-year Limited Warranty.***

Allow for additional lead time on your window order.

Blinds and grids not available together.





CREATE A FOCAL POINT

WITH DECORATIVE GLASS

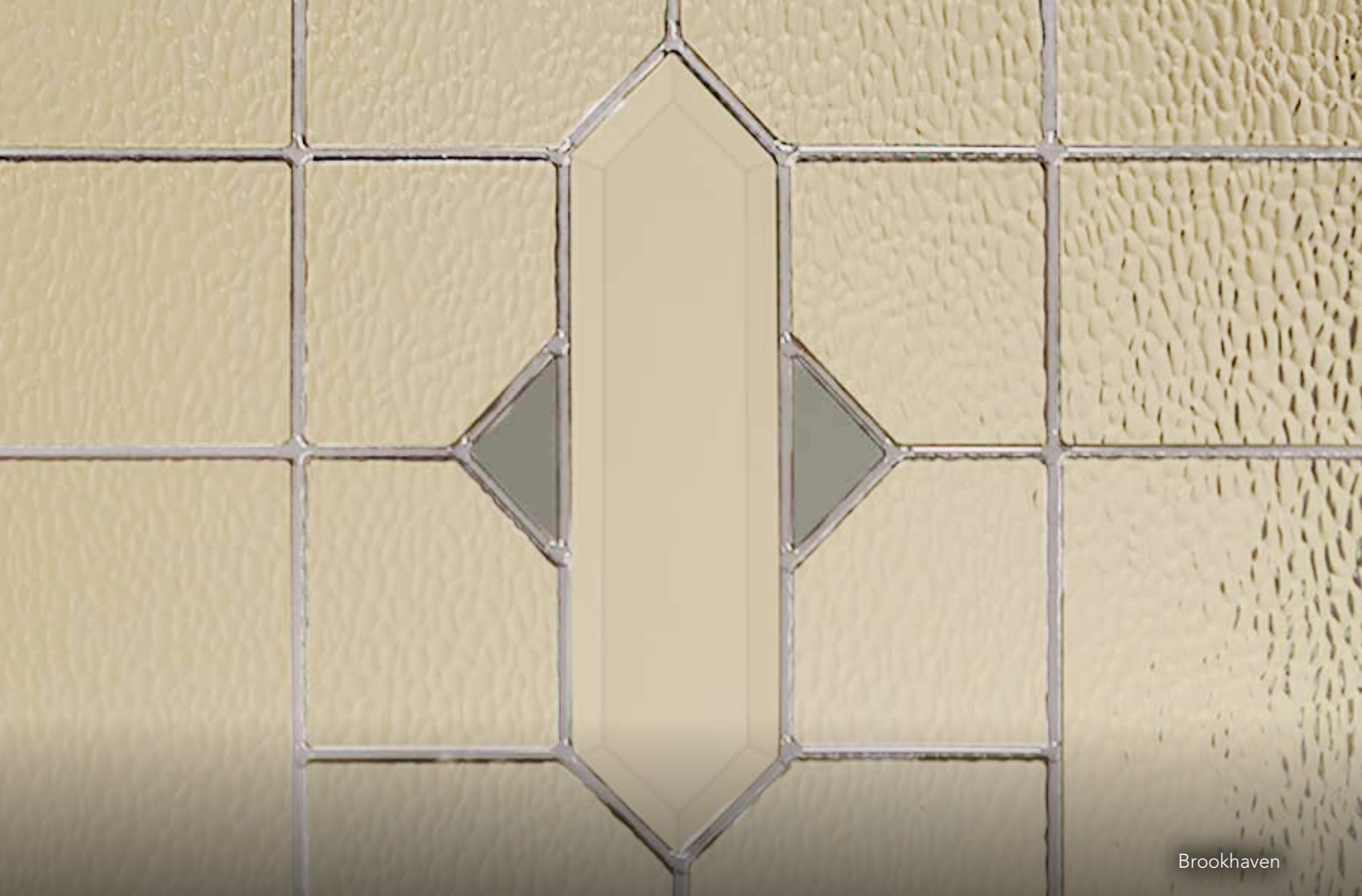
Want to wow your neighbors and add style to your home? Be sure to order one of the decorative glass options when you place your window order. Each piece of glass is unique, customized to fit any window shape and style. Decorative glass can be ordered in full, simplified and transom pattern options. Add some elegance to your design by choosing a coming color to complement your home.

You can add windows with decorative glass to any room in the house. The design options available with this program are virtually endless. The four designs pictured here are just a small portion of what is available.



Decorative glass is available in Double Hung (top and/or bottom sash), Casement, Awning, Slider, Picture and Architectural Shape style windows.

Designs will vary depending on window size. A drawing, showing the pattern based on the exact window size ordered, will be provided for approval. Please see the Decorative Glass brochure for more style options. All decorative glass requires additional lead time.



Brookhaven



Manhattan



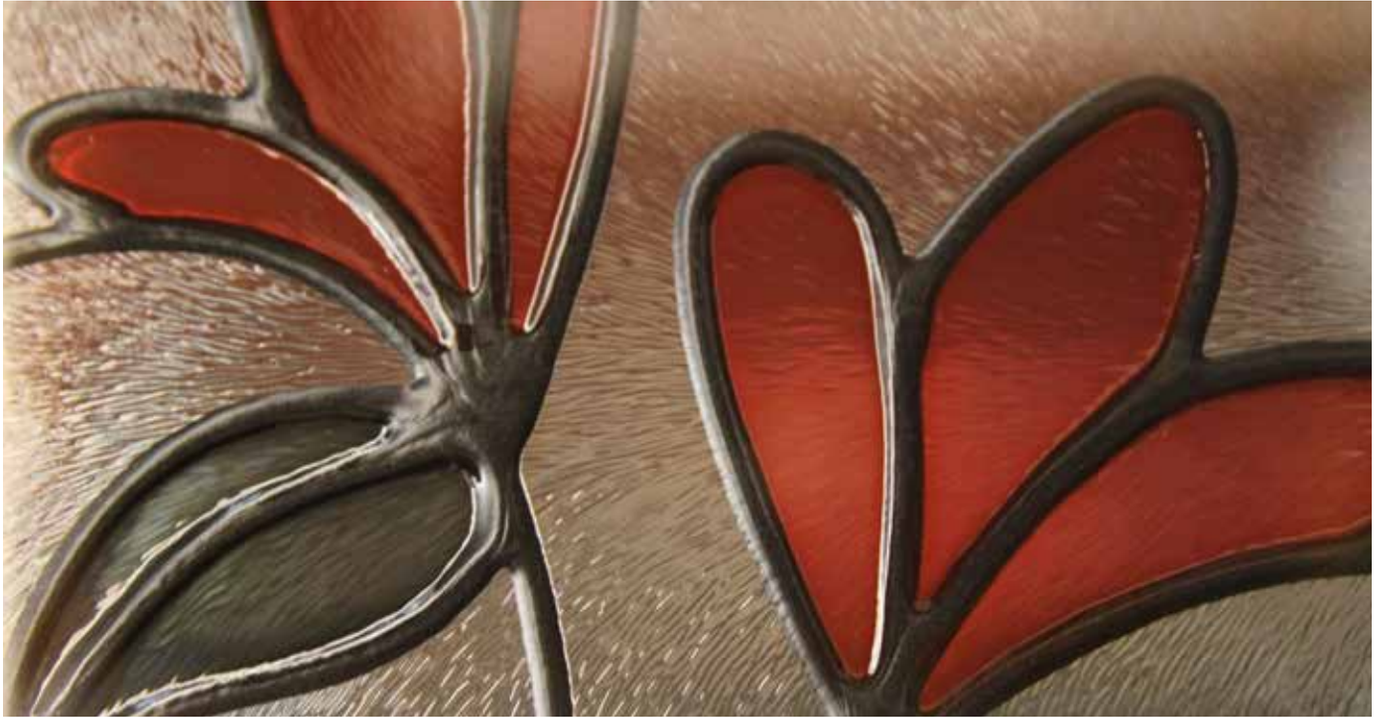
Mirage



IMAGINE THE POSSIBILITIES

WITH INSPIRATIONS™ ART GLASS

Inspirations Art Glass allows you to do just what the name suggests, let your windows reflect the inspiration of your imagination with your choice of design and color.



Explore Design and Color Options

Ask to see our Inspirations Art Glass brochure for available styles and color palettes, visit provia.com or use the ProVia app to create custom color palettes and design your dream window. Inspirations Art Glass is available in Double Hung (top and/or bottom sash), Casement, Awning, Slider, Picture and Architectural Shape style windows.



Color Palettes

The greatest advantage of Inspirations Art Glass is the opportunity you have to add color to your glass. There are a variety of unique color palettes to suit your home's style.



* Increases transparency on textured glass and resembles aged glass

Note: All Inspirations Art Glass requires additional lead time.

Resin Beads

Available in four color options.



Combine your favorite color palette and bead color with your choice of design to show your personality on your windows.



FINISH YOUR WINDOW WITH MASTERFIT™ TRIM

Add the finishing touch to the interior of your windows with the MasterFit trim system, complete with assembled frame extensions that interlock with mortise and tenon casing. The MasterFit trim system guarantees a precise, custom-fit and long-lasting factory applied finish.

See the *Special Order Casing Guide* for more casing profile options.

Profile Options



2 1/2" Modern Profile 2 1/2" Colonial Profile 3 1/2" Colonial Profile 3 1/2" Flat



Mitered casing with high quality mortise and tenon corner locking system ensures strength and durability.

Additional Trim Options



Traditional Interior Stop
1 3/8" W x 1/2" H

Jamb Extension
2 1/2", 4 1/2", or 5 1/2" W x 3/4" H

Stool
4" or 6" W x 1" H

Shoemold Interior Stop
3/4" W x 1/2" H

Rosette
3 7/8"

Stain Finishes

Oak



Cherry



Maple



Paint Finishes

Poplar



Always refer to our color selector for accurate color representation.



SHOW US YOUR STYLE AND CONNECT WITH US!

We love seeing how you apply our products to your home. Share photos with us.



CREATE YOUR DREAM HOME

WITH PROVIA'S EXTERIOR HOME DESIGN TOOLS

Find inspiration for the exterior of your home.
Download ProVia's free app for iPad or try the online Visualizer at provia.com/visualizer.



PROVIA VISUALIZER

Use ProVia's Visualizer to change the colors and styles of your home's doors, windows, siding, stone and roofing.

Let your imagination run free with this exterior home design tool. Select from a library of existing home styles, choosing one to match yours, or upload a photo of your own home.

In a few easy steps, update your siding color, add manufactured stone or a metal roof, give the windows a fresh look or personalize a new entry door.

Not sure where to start? Apply one of our pre-selected Designer Collections, then further customize the selections to reflect your own personal style.



PROVIA APP

Use the ProVia app to configure doors and windows or select from an extensive collection of vinyl siding, manufactured stone and metal roofing styles.

FEATURES

Door and Window Configurator

Vinyl Siding Profiles, Colors and Accessory Accents

Manufactured Stone Styles, Color Palettes and Grout Options

Metal Roofing Styles, Colors and Trim Accents

View Videos, Photo Galleries and Catalogs

Locate a ProVia Dealer





“To serve, by caring for details in ways others won’t.” It’s not just our mission, but a way of letting our light shine every day at ProVia®. We continually strive to put these words into action by providing unmatched quality and service. The P-icon symbolizes each employee’s commitment to devoting the utmost care, pride and quality into each building product we manufacture...it’s The Professional Way.



At ProVia, we manufacture energy efficient products and exercise corporate environmental stewardship by recycling, reducing pollution emissions and much more. In fact, our company has received repeated awards from the Environmental Protection Agency such as Partner of the Year - Sustained Excellence for outstanding efforts in energy savings.

Distributed by:



© 2020 ProVia
P-MK-02600-20 | 11/20



*** Proposal ***



Quote# 9370595

Status **Unsubmitted Order**

PO Number

Job Name
RAJAPESHKI

[Submit Order](#)

SHIP-TO - 100080 | [Change](#) | [Attn](#)
ALL SEASON WINDOW INC
 5400 MEREDITH ST.
 PORTAGE, MI 49002

SOLD-TO:
ALL SEASON WINDOW INC
 5400 MEREDITH ST.
 PORTAGE, MI 49002

User 1: Allseason
Enter Date: 11/14/2022
Order Type: Ship & Invoice
Ship Via: TRUCK

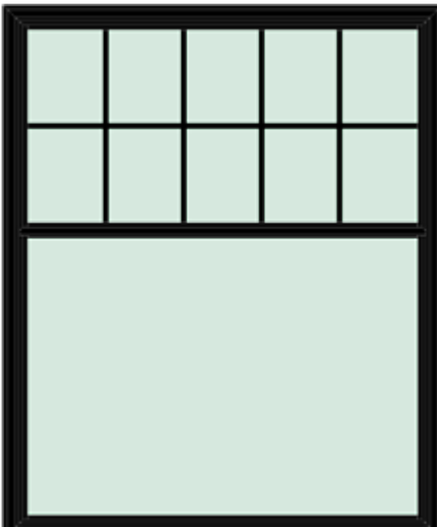
269-385-4475
 269-385-1810 FAX
<https://www.allseasonwindowinc.com/>

269-385-4475
 269-385-1810 FAX

See the [Order Fulfillment Prediction Model](#) for order fulfillment expectations for new orders.

When this order is submitted and processed, a predicted fulfillment timeframe will be applied and revised throughout the life of the order.

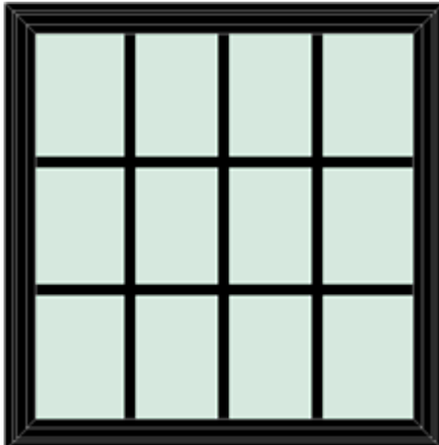
Line	Product and Price Details	Qty	Sell Price
1	<p>VINYL PRIME WINDOW</p> <p>- Product Options -</p> <ul style="list-style-type: none"> - Endure Window - EN600 Series - 601 - Double Hung - White Inside / Coal Black Outside - White Base Vinyl Color - White Vent Locks - Black Bulb Seal - FineLine - Exact Size: 58" x 69 1/2" - Constant Force Roller Tilt Balance System - Sash Meeting Rail at a Custom Position: 29" - Double DualTech Locks - White Hardware - INNERGY Thermal Sash Reinforcement - Extruded Full Screen (Coal Black) with BetterVue Screen Mesh - With Screen Mullion - Top Glass: - ComforTech DLA-UV - Single Strength Glass - Colonial Flat Grid - 4V x 1H - White Inside / Coal Black Outside Grids - Bottom Glass: - ComforTech DLA-UV - Double Strength Glass (Tempered) - Neopor Insulation - Sill Extender (4 Sides) <p>- Configuration Warnings -</p> <p>Effective February 2022, the standard for 601 (Endure) double hung windows is to not include sash stops. However, a 601 double hung window with a custom center meeting rail requires sash stops. If there are other 601 windows on this order that do not have sash stops, there will be a difference in how these windows look aesthetically. Please contact Customer Service (800-669-4711 8AM to 6:30PM weekdays EST) is you have any questions.</p> <p>The jamb pocket for custom painted double hung windows is not painted, it will match the base vinyl color.</p> <p>The bulb seal is on the exterior of the window, make sure the bulb seal color is the closest match to the Coal Black exterior.</p> <p>Custom color windows require additional lead time.</p>	1	1,810.00



Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.

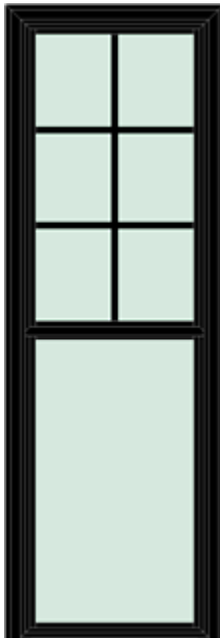
2	GLASS TOUCH UP BOTTLE NO CAP - Comments - Colors Needed: Coal Black	1	0.00
---	--	---	------

3	TOUCH UP BOTTLE CAP W/BRUSH - Comments - Colors Needed: Coal Black	1	0.00
---	---	---	------



4	VINYL PRIME WINDOW - Product Options - - Endure Window - EN600 Series - 609 - Picture Window - White Inside / Coal Black Outside - White Base Vinyl Color - FineLine - Exact Size: 30" x 30 1/2" - Neopor Insulation - Sill Extender (4 Sides) - ComforTech DLA-UV - Single Strength Glass - Colonial Flat Grid - 3V x 2H - White Inside / Coal Black Outside Grids - Configuration Warnings - Custom color windows require additional lead time.	1	730.00
---	---	---	---------------

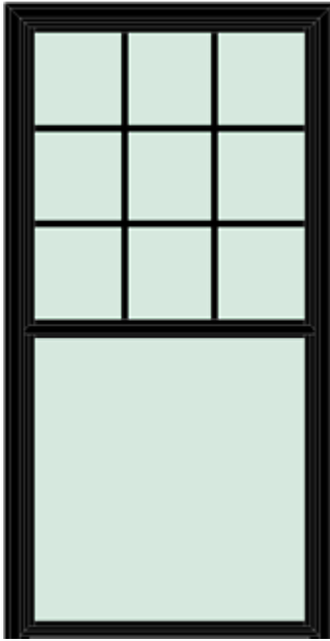
Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.



5	VINYL PRIME WINDOW - Product Options - - Endure Window - EN600 Series - 601 - Double Hung - White Inside / Coal Black Outside - White Base Vinyl Color - White Vent Locks - Black Bulb Seal - FineLine - Exact Size: 23 3/4" x 70" - Compound Tension Balance System - No Sash Stops - Double DualTech Locks - White Hardware - INNERGY Thermal Sash Reinforcement - Extruded Full Screen (Coal Black) with BetterVue Screen Mesh - No Screen Mullion - Top Glass: - ComforTech DLA-UV - Single Strength Glass - Colonial (Standard) Flat Grid - 1V x 2H - White Inside / Coal Black Outside Grids - Bottom Glass: - ComforTech DLA-UV - Double Strength Glass (Tempered) - Neopor Insulation - Sill Extender (4 Sides) - Configuration Warnings - The jamb pocket for custom painted double hung windows is not painted, it will match the base vinyl color. The bulb seal is on the exterior of the window, make sure the bulb seal color is the closest match to the Coal Black exterior. Custom color windows require additional lead time.	1	1,405.00
---	--	---	-----------------

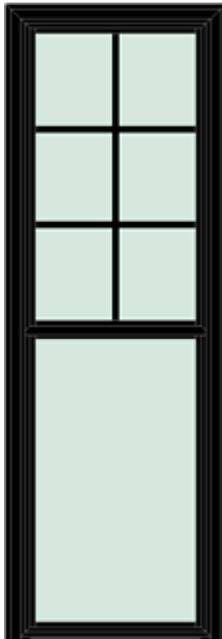
Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.

6	VINYL PRIME WINDOW - Product Options -	1	1,525.00
---	---	---	-----------------



Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.

- Endure Window - EN600 Series
- 601 - Double Hung
- White Inside / Coal Black Outside
- White Base Vinyl Color
- White Vent Locks
- Black Bulb Seal
- FineLine
- Exact Size: 36" x 70"
- Compound Tension Balance System
- No Sash Stops
- Double DualTech Locks
- White Hardware
- INNERGY Thermal Sash Reinforcement
- Extruded Full Screen (Coal Black) with BetterVue Screen Mesh
- With Screen Mullion
- Top Glass:
- ComforTech DLA-UV
- Single Strength Glass
- Colonial (Standard) Flat Grid - 2V x 2H
- White Inside / Coal Black Outside Grids
- Bottom Glass:
- ComforTech DLA-UV
- Double Strength Glass (Tempered)
- Neopor Insulation
- Sill Extender (4 Sides)
- **Configuration Warnings -**
- The jamb pocket for custom painted double hung windows is not painted, it will match the base vinyl color.
- The bulb seal is on the exterior of the window, make sure the bulb seal color is the closest match to the Coal Black exterior.
- Custom color windows require additional lead time.



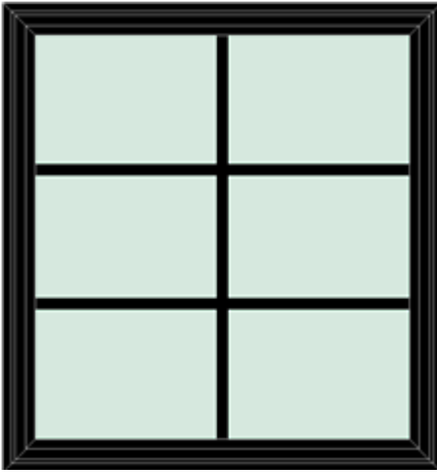
Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.

7 **VINYL PRIME WINDOW** 1 **1,405.00**

- **Product Options -**
- Endure Window - EN600 Series
- 601 - Double Hung
- White Inside / Coal Black Outside
- White Base Vinyl Color
- White Vent Locks
- Black Bulb Seal
- FineLine
- Exact Size: 24" x 70"
- Compound Tension Balance System
- No Sash Stops
- Double DualTech Locks
- White Hardware
- INNERGY Thermal Sash Reinforcement
- Extruded Full Screen (Coal Black) with BetterVue Screen Mesh
- No Screen Mullion
- Top Glass:
- ComforTech DLA-UV
- Single Strength Glass
- Colonial (Standard) Flat Grid - 1V x 2H
- White Inside / Coal Black Outside Grids
- Bottom Glass:
- ComforTech DLA-UV
- Double Strength Glass (Tempered)
- Neopor Insulation
- Sill Extender (4 Sides)
- **Configuration Warnings -**
- The jamb pocket for custom painted double hung windows is not painted, it will match the base vinyl color.
- The bulb seal is on the exterior of the window, make sure the bulb seal color is the closest match to the Coal Black exterior.
- Custom color windows require additional lead time.

8 **VINYL PRIME WINDOW** 1 **730.00**

- **Product Options -**
- Endure Window - EN600 Series
- 609 - Picture Window
- White Inside / Coal Black Outside



- White Base Vinyl Color
 - FineLine
 - Exact Size: 28 1/2" x 30 1/2"
 - Neopor Insulation
 - Sill Extender (4 Sides)
 - ComforTech DLA-UV
 - Single Strength Glass
 - Colonial (Standard) Flat Grid - 1V x 2H
 - White Inside / Coal Black Outside Grids
 - **Configuration Warnings -**
- Custom color windows require additional lead time.

Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.



9 **VINYL PRIME WINDOW** 7 **9,730.00**
1,390.00

- Price per One
- **Product Options -**
- Endure Window - EN600 Series
- 601 - Double Hung
- White Inside / Coal Black Outside
- White Base Vinyl Color
- White Vent Locks
- Black Bulb Seal
- FineLine
- Exact Size: 24 1/4" x 61 1/2"
- Compound Tension Balance System
- No Sash Stops
- Double DualTech Locks
- White Hardware
- INNERGY Thermal Sash Reinforcement
- Extruded Full Screen (Coal Black) with BetterVue Screen Mesh
- No Screen Mullion
- Top Glass:
- ComforTech DLA-UV
- Single Strength Glass
- Colonial (Standard) Flat Grid - 1V x 2H
- White Inside / Coal Black Outside Grids
- Bottom Glass:
- ComforTech DLA-UV
- Double Strength Glass (Tempered)
- Neopor Insulation
- Sill Extender (4 Sides)

Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.

- **Configuration Warnings -**
The jamb pocket for custom painted double hung windows is not painted, it will match the base vinyl color.
The bulb seal is on the exterior of the window, make sure the bulb seal color is the closest match to the Coal Black exterior.
Custom color windows require additional lead time.

10 **VINYL PRIME WINDOW** 1 **1,200.00**

- **Product Options -**
- Endure Window - EN600 Series
- 601 - Double Hung
- White Inside / Coal Black Outside
- White Base Vinyl Color
- White Vent Locks
- Black Bulb Seal
- FineLine
- Exact Size: 36 3/4" x 37"
- Compound Tension Balance System
- No Sash Stops
- Double DualTech Locks



Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.

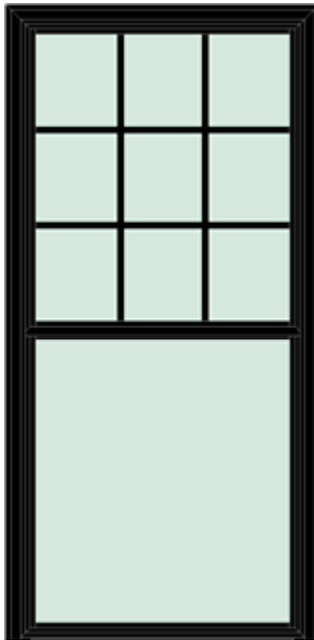
- White Hardware
- INNERGY Thermal Sash Reinforcement
- Extruded Full Screen (Coal Black) with BetterVue Screen Mesh
- No Screen Mullion
- Top Glass:
- ComforTech DLA-UV
- Single Strength Glass
- Colonial (Standard) Flat Grid - 2V x 1H
- White Inside / Coal Black Outside Grids
- Bottom Glass:
- ComforTech DLA-UV
- Double Strength Glass (Tempered)
- Neopor Insulation
- Sill Extender (4 Sides)

- Configuration Warnings -

The jamb pocket for custom painted double hung windows is not painted, it will match the base vinyl color.

The bulb seal is on the exterior of the window, make sure the bulb seal color is the closest match to the Coal Black exterior.

Custom color windows require additional lead time.



Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.

11 **VINYL PRIME WINDOW** 1 **1,520.00**

- Product Options -

- Endure Window - EN600 Series
- 601 - Double Hung
- White Inside / Coal Black Outside
- White Base Vinyl Color
- White Vent Locks
- Black Bulb Seal
- FineLine
- Exact Size: 34 1/4" x 70"
- Compound Tension Balance System
- No Sash Stops
- Double DualTech Locks
- White Hardware
- INNERGY Thermal Sash Reinforcement
- Extruded Full Screen (Coal Black) with BetterVue Screen Mesh
- With Screen Mullion
- Top Glass:
- ComforTech DLA-UV
- Single Strength Glass
- Colonial (Standard) Flat Grid - 2V x 2H
- White Inside / Coal Black Outside Grids
- Bottom Glass:
- ComforTech DLA-UV
- Double Strength Glass (Tempered)
- Neopor Insulation
- Sill Extender (4 Sides)

- Configuration Warnings -

The jamb pocket for custom painted double hung windows is not painted, it will match the base vinyl color.

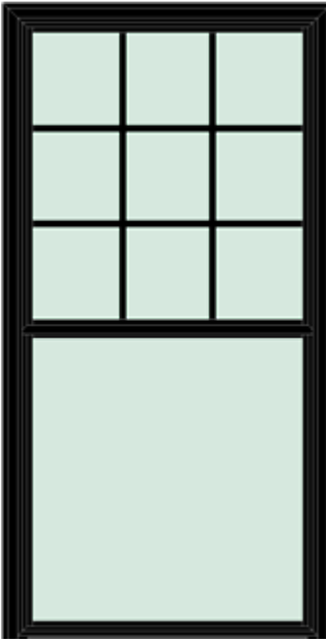
The bulb seal is on the exterior of the window, make sure the bulb seal color is the closest match to the Coal Black exterior.

Custom color windows require additional lead time.

12 **VINYL PRIME WINDOW** 1 **1,525.00**

- Product Options -

- Endure Window - EN600 Series
- 601 - Double Hung
- White Inside / Coal Black Outside
- White Base Vinyl Color
- White Vent Locks
- Black Bulb Seal
- FineLine
- Exact Size: 36" x 70"
- Compound Tension Balance System
- No Sash Stops
- Double DualTech Locks
- White Hardware
- INNERGY Thermal Sash Reinforcement
- Extruded Full Screen (Coal Black) with BetterVue Screen Mesh



- With Screen Mullion
- Top Glass:
- ComforTech DLA-UV
- Single Strength Glass
- Colonial (Standard) Flat Grid - 2V x 2H
- White Inside / Coal Black Outside Grids
- Bottom Glass:
- ComforTech DLA-UV
- Double Strength Glass (Tempered)
- Neopor Insulation
- Sill Extender (4 Sides)

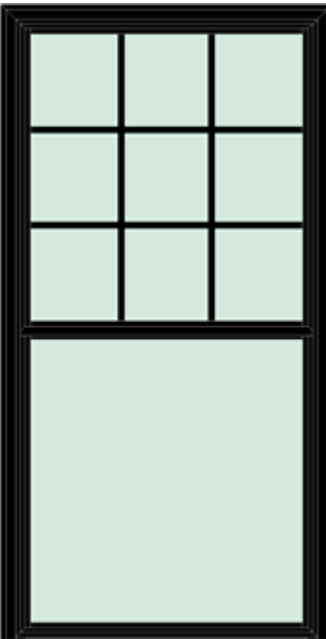
- Configuration Warnings -

The jamb pocket for custom painted double hung windows is not painted, it will match the base vinyl color.

The bulb seal is on the exterior of the window, make sure the bulb seal color is the closest match to the Coal Black exterior.

Custom color windows require additional lead time.

Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.



13

VINYL PRIME WINDOW

1

1,525.00

- Product Options -

- Endure Window - EN600 Series
- 601 - Double Hung
- White Inside / Coal Black Outside
- White Base Vinyl Color
- White Vent Locks
- Black Bulb Seal
- FineLine
- Exact Size: 36 1/4" x 70"
- Compound Tension Balance System
- No Sash Stops
- Double DualTech Locks
- White Hardware
- INNERGY Thermal Sash Reinforcement
- Extruded Full Screen (Coal Black) with BetterVue Screen Mesh
- With Screen Mullion
- Top Glass:
- ComforTech DLA-UV
- Single Strength Glass
- Colonial (Standard) Flat Grid - 2V x 2H
- White Inside / Coal Black Outside Grids
- Bottom Glass:
- ComforTech DLA-UV
- Double Strength Glass (Tempered)
- Neopor Insulation
- Sill Extender (4 Sides)

- Configuration Warnings -

The jamb pocket for custom painted double hung windows is not painted, it will match the base vinyl color.

The bulb seal is on the exterior of the window, make sure the bulb seal color is the closest match to the Coal Black exterior.

Custom color windows require additional lead time.

Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.

14

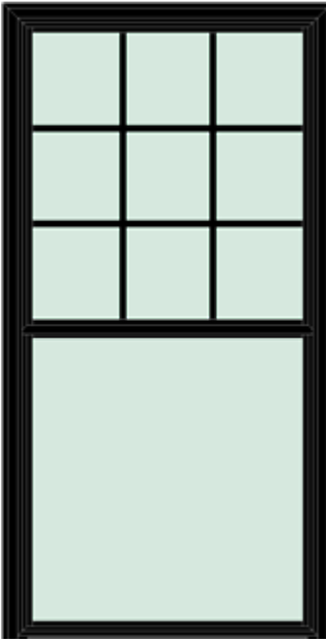
VINYL PRIME WINDOW

1

1,525.00

- Product Options -

- Endure Window - EN600 Series
- 601 - Double Hung
- White Inside / Coal Black Outside
- White Base Vinyl Color
- White Vent Locks
- Black Bulb Seal



- FineLine
- Exact Size: 36 1/8" x 70"
- Compound Tension Balance System
- No Sash Stops
- Double DualTech Locks
- White Hardware
- INNERGY Thermal Sash Reinforcement
- Extruded Full Screen (Coal Black) with BetterVue Screen Mesh
- With Screen Mullion
- Top Glass:
- ComforTech DLA-UV
- Single Strength Glass
- Colonial (Standard) Flat Grid - 2V x 2H
- White Inside / Coal Black Outside Grids
- Bottom Glass:
- ComforTech DLA-UV
- Double Strength Glass (Tempered)
- Neopor Insulation
- Sill Extender (4 Sides)

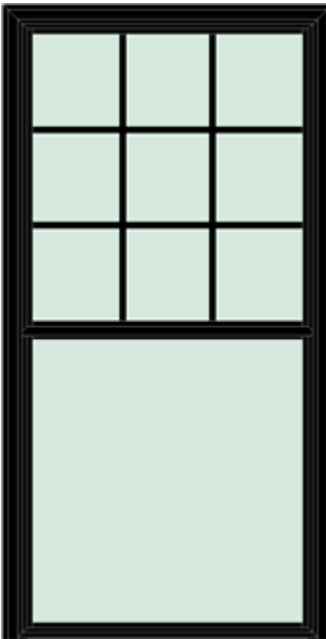
- Configuration Warnings -

The jamb pocket for custom painted double hung windows is not painted, it will match the base vinyl color.

The bulb seal is on the exterior of the window, make sure the bulb seal color is the closest match to the Coal Black exterior.

Custom color windows require additional lead time.

Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.



15

VINYL PRIME WINDOW

1

1,525.00

- Product Options -

- Endure Window - EN600 Series
- 601 - Double Hung
- White Inside / Coal Black Outside
- White Base Vinyl Color
- White Vent Locks
- Black Bulb Seal
- FineLine
- Exact Size: 36" x 70"
- Compound Tension Balance System
- No Sash Stops
- Double DualTech Locks
- White Hardware
- INNERGY Thermal Sash Reinforcement
- Extruded Full Screen (Coal Black) with BetterVue Screen Mesh
- With Screen Mullion
- Top Glass:
- ComforTech DLA-UV
- Single Strength Glass
- Colonial (Standard) Flat Grid - 2V x 2H
- White Inside / Coal Black Outside Grids
- Bottom Glass:
- ComforTech DLA-UV
- Double Strength Glass (Tempered)
- Neopor Insulation
- Sill Extender (4 Sides)

- Configuration Warnings -

The jamb pocket for custom painted double hung windows is not painted, it will match the base vinyl color.

The bulb seal is on the exterior of the window, make sure the bulb seal color is the closest match to the Coal Black exterior.

Custom color windows require additional lead time.

Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.

16

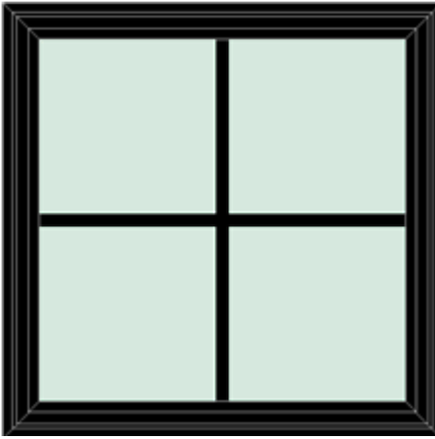
VINYL PRIME WINDOW

1

690.00

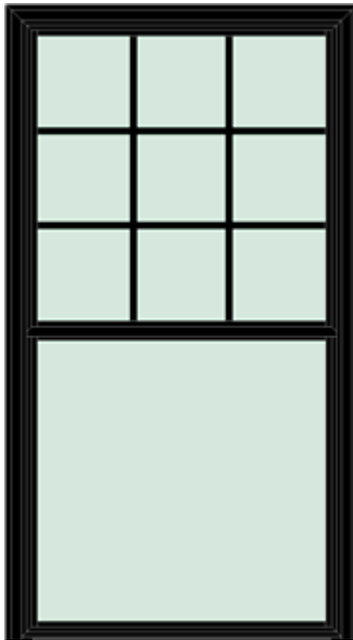
- Product Options -

- Endure Window - EN600 Series
- 609 - Picture Window
- White Inside / Coal Black Outside
- White Base Vinyl Color
- FineLine
- Exact Size: 25 1/2" x 25 1/4"



Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.

- Neopor Insulation
 - Sill Extender (4 Sides)
 - ComforTech DLA-UV
 - Single Strength Glass
 - Colonial (Standard) Flat Grid - 1V x 1H
 - White Inside / Coal Black Outside Grids
 - **Configuration Warnings -**
- Custom color windows require additional lead time.



Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.

17 **VINYL PRIME WINDOW** 1 **1,520.00**

- **Product Options -**
- Endure Window - EN600 Series
- 601 - Double Hung
- White Inside / Coal Black Outside
- White Base Vinyl Color
- White Vent Locks
- Black Bulb Seal
- FineLine
- Exact Size: 36 1/4" x 66"
- Compound Tension Balance System
- No Sash Stops
- Double DualTech Locks
- White Hardware
- INNERGY Thermal Sash Reinforcement
- Extruded Full Screen (Coal Black) with BetterVue Screen Mesh
- With Screen Mullion
- Top Glass:
- ComforTech DLA-UV
- Single Strength Glass
- Colonial (Standard) Flat Grid - 2V x 2H
- White Inside / Coal Black Outside Grids
- Bottom Glass:
- ComforTech DLA-UV
- Double Strength Glass (Tempered)
- Neopor Insulation
- Sill Extender (4 Sides)
- **Configuration Warnings -**

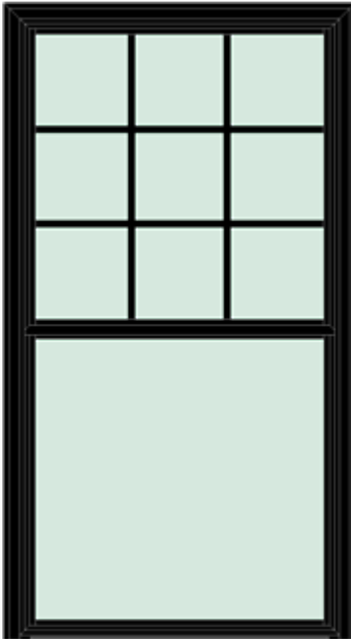
The jamb pocket for custom painted double hung windows is not painted, it will match the base vinyl color.

The bulb seal is on the exterior of the window, make sure the bulb seal color is the closest match to the Coal Black exterior.

Custom color windows require additional lead time.

18 **VINYL PRIME WINDOW** 1 **1,520.00**

- **Product Options -**
- Endure Window - EN600 Series
- 601 - Double Hung
- White Inside / Coal Black Outside
- White Base Vinyl Color
- White Vent Locks
- Black Bulb Seal
- FineLine
- Exact Size: 36 1/4" x 66"
- Compound Tension Balance System
- No Sash Stops
- Double DualTech Locks
- White Hardware
- INNERGY Thermal Sash Reinforcement
- Extruded Full Screen (Coal Black) with BetterVue Screen Mesh



- With Screen Mullion
- Top Glass:
- ComforTech DLA-UV
- Single Strength Glass
- Colonial (Standard) Flat Grid - 2V x 2H
- White Inside / Coal Black Outside Grids
- Bottom Glass:
- ComforTech DLA-UV
- Double Strength Glass (Tempered)
- Neopor Insulation
- Sill Extender (4 Sides)

- Configuration Warnings -

The jamb pocket for custom painted double hung windows is not painted, it will match the base vinyl color.

The bulb seal is on the exterior of the window, make sure the bulb seal color is the closest match to the Coal Black exterior.

Custom color windows require additional lead time.

Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.



19

VINYL PRIME WINDOW

1

1,400.00

- Product Options -

- Endure Window - EN600 Series
- 601 - Double Hung
- White Inside / Coal Black Outside
- White Base Vinyl Color
- White Vent Locks
- Black Bulb Seal
- FineLine
- Exact Size: 26" x 65"
- Compound Tension Balance System
- No Sash Stops
- Double DualTech Locks
- White Hardware
- INNERGY Thermal Sash Reinforcement
- Extruded Full Screen (Coal Black) with BetterVue Screen Mesh
- No Screen Mullion
- Top Glass:
- ComforTech DLA-UV
- Single Strength Glass
- Colonial (Standard) Flat Grid - 1V x 2H
- White Inside / Coal Black Outside Grids
- Bottom Glass:
- ComforTech DLA-UV
- Double Strength Glass (Tempered)
- Neopor Insulation
- Sill Extender (4 Sides)

- Configuration Warnings -

The jamb pocket for custom painted double hung windows is not painted, it will match the base vinyl color.

The bulb seal is on the exterior of the window, make sure the bulb seal color is the closest match to the Coal Black exterior.

Custom color windows require additional lead time.

Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.

20

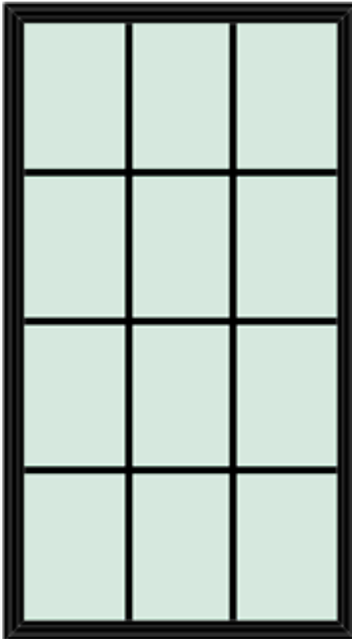
VINYL PRIME WINDOW

1

965.00

- Product Options -

- Endure Window - EN600 Series
- 609 - Picture Window
- White Inside / Coal Black Outside
- White Base Vinyl Color
- FineLine
- Exact Size: 36" x 65"



- Neopor Insulation
 - Sill Extender (4 Sides)
 - ComforTech DLA-UV
 - Double Strength Glass
 - Colonial (Standard) Flat Grid - 2V x 3H
 - White Inside / Coal Black Outside Grids
 - **Configuration Warnings -**
- Custom color windows require additional lead time.
TAG # FUTURE MASTER BATH - WILL CHG

Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.



21 **VINYL PRIME WINDOW** 1 **1,400.00**

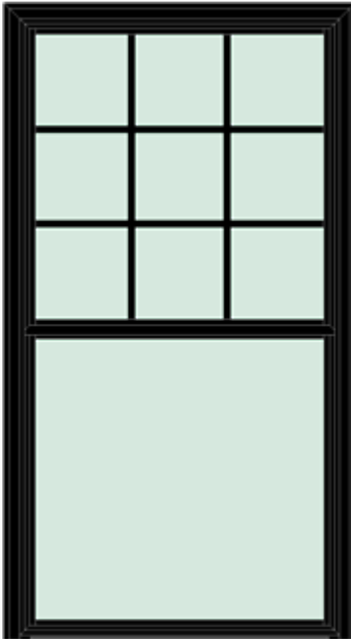
- **Product Options -**
- Endure Window - EN600 Series
- 601 - Double Hung
- White Inside / Coal Black Outside
- White Base Vinyl Color
- White Vent Locks
- Black Bulb Seal
- FineLine
- Exact Size: 26" x 65"
- Compound Tension Balance System
- No Sash Stops
- Double DualTech Locks
- White Hardware
- INNERGY Thermal Sash Reinforcement
- Extruded Full Screen (Coal Black) with BetterVue Screen Mesh
- No Screen Mullion
- Top Glass:
- ComforTech DLA-UV
- Single Strength Glass
- Colonial (Standard) Flat Grid - 1V x 2H
- White Inside / Coal Black Outside Grids
- Bottom Glass:
- ComforTech DLA-UV
- Double Strength Glass (Tempered)
- Neopor Insulation
- Sill Extender (4 Sides)
- **Configuration Warnings -**

Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.

The jamb pocket for custom painted double hung windows is not painted, it will match the base vinyl color.
The bulb seal is on the exterior of the window, make sure the bulb seal color is the closest match to the Coal Black exterior.
Custom color windows require additional lead time.

22 **VINYL PRIME WINDOW** 1 **1,520.00**

- **Product Options -**
- Endure Window - EN600 Series
- 601 - Double Hung
- White Inside / Coal Black Outside
- White Base Vinyl Color
- White Vent Locks
- Black Bulb Seal



- FineLine
- Exact Size: 36 1/4" x 66"
- Compound Tension Balance System
- No Sash Stops
- Double DualTech Locks
- White Hardware
- INNERGY Thermal Sash Reinforcement
- Extruded Full Screen (Coal Black) with BetterVue Screen Mesh
- With Screen Mullion
- Top Glass:
- ComforTech DLA-UV
- Single Strength Glass
- Colonial (Standard) Flat Grid - 2V x 2H
- White Inside / Coal Black Outside Grids
- Bottom Glass:
- ComforTech DLA-UV
- Double Strength Glass (Tempered)
- Neopor Insulation
- Sill Extender (4 Sides)

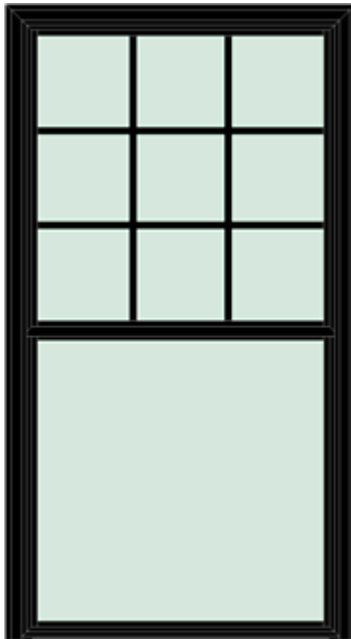
- Configuration Warnings -

The jamb pocket for custom painted double hung windows is not painted, it will match the base vinyl color.

The bulb seal is on the exterior of the window, make sure the bulb seal color is the closest match to the Coal Black exterior.

Custom color windows require additional lead time.

Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.



23

VINYL PRIME WINDOW

1

1,520.00

- Product Options -

- Endure Window - EN600 Series
- 601 - Double Hung
- White Inside / Coal Black Outside
- White Base Vinyl Color
- White Vent Locks
- Black Bulb Seal
- FineLine
- Exact Size: 36" x 66"
- Compound Tension Balance System
- No Sash Stops
- Double DualTech Locks
- White Hardware
- INNERGY Thermal Sash Reinforcement
- Extruded Full Screen (Coal Black) with BetterVue Screen Mesh
- With Screen Mullion
- Top Glass:
- ComforTech DLA-UV
- Single Strength Glass
- Colonial (Standard) Flat Grid - 2V x 2H
- White Inside / Coal Black Outside Grids
- Bottom Glass:
- ComforTech DLA-UV
- Double Strength Glass (Tempered)
- Neopor Insulation
- Sill Extender (4 Sides)

- Configuration Warnings -

The jamb pocket for custom painted double hung windows is not painted, it will match the base vinyl color.

The bulb seal is on the exterior of the window, make sure the bulb seal color is the closest match to the Coal Black exterior.

Custom color windows require additional lead time.

Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.

24

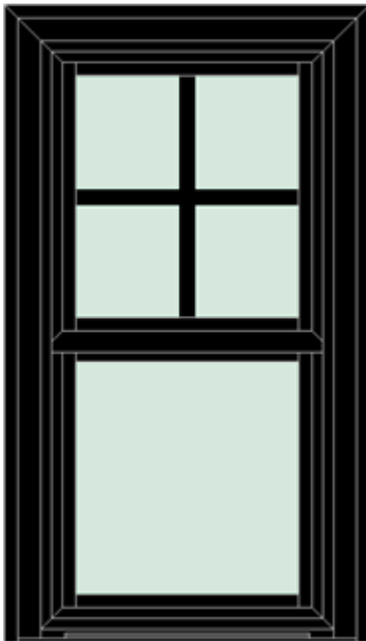
VINYL PRIME WINDOW

1

1,165.00

- Product Options -

- Endure Window - EN600 Series
- 601 - Double Hung
- White Inside / Coal Black Outside
- White Base Vinyl Color
- White Vent Locks
- Black Bulb Seal



Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.

- FineLine
- Exact Size: 17" x 29 3/4"
- Compound Tension Balance System
- No Sash Stops
- Single Passive Sweep Lock
- White Hardware
- INNERGY Thermal Sash Reinforcement
- Extruded Full Screen (Coal Black) with BetterVue Screen Mesh
- No Screen Mullion
- Top Glass:
- ComforTech DLA-UV
- Single Strength Glass
- Colonial (Standard) Flat Grid - 1V x 1H
- White Inside / Coal Black Outside Grids
- Bottom Glass:
- ComforTech DLA-UV
- Double Strength Glass (Tempered)
- Neopor Insulation
- Sill Extender (4 Sides)

- Configuration Warnings -

The jamb pocket for custom painted double hung windows is not painted, it will match the base vinyl color.

The bulb seal is on the exterior of the window, make sure the bulb seal color is the closest match to the Coal Black exterior.

Custom color windows require additional lead time.



Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.

25

VINYL PRIME WINDOW SET

1

2,300.00

- Product Options -

- Endure Window - EN600 Series
- White Inside / Coal Black Outside
- White Base Vinyl Color
- White Vent Locks
- Black Bulb Seal
- FineLine
- Exact Size: 45" x 29 1/4"
- Two Across - Even
- Neopor Insulation
- Factory Mullid
- Mull Header Cover
- Sill Extender (4 Sides)

- Configuration Warnings -

The jamb pocket for custom painted double hung windows is not painted, it will match the base vinyl color.

The bulb seal is on the exterior of the window, make sure the bulb seal color is the closest match to the Coal Black exterior.

Custom color windows require additional lead time.

26

VINYL PRIME WINDOW

1

- Product Options -

- Window A1 - 601 - Double Hung
- Unit Size: 22 1/2" x 29 1/4"
- Compound Tension Balance System
- No Sash Stops
- Double DualTech Locks
- White Hardware
- INNERGY Thermal Sash Reinforcement
- Extruded Full Screen (Coal Black) with BetterVue Screen Mesh
- No Screen Mullion
- Top Glass:
- ComforTech DLA-UV
- Single Strength Glass
- Colonial (Standard) Flat Grid - 1V x 1H
- White Inside / Coal Black Outside Grids
- Bottom Glass:
- ComforTech DLA-UV
- Double Strength Glass (Tempered)

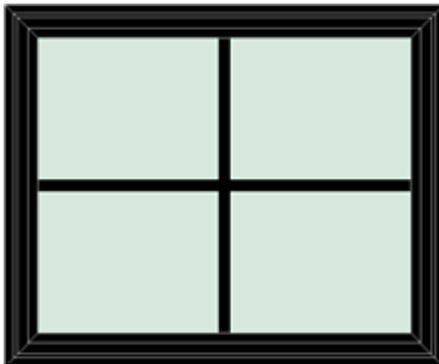
27

VINYL PRIME WINDOW

1

- Product Options -

- Window A2 - 601 - Double Hung
- Unit Size: 22 1/2" x 29 1/4"
- Compound Tension Balance System
- No Sash Stops
- Double DualTech Locks
- White Hardware
- INNERGY Thermal Sash Reinforcement
- Extruded Full Screen (Coal Black) with BetterVue Screen Mesh
- No Screen Mullion
- Top Glass:
- ComforTech DLA-UV
- Single Strength Glass
- Colonial (Standard) Flat Grid - 1V x 1H
- White Inside / Coal Black Outside Grids
- Bottom Glass:
- ComforTech DLA-UV
- Single Strength Glass



28

VINYL PRIME WINDOW

2

1,380.00
690.00

- Price per One
- **Product Options -**
- Endure Window - EN600 Series
- 609 - Picture Window
- White Inside / Coal Black Outside
- White Base Vinyl Color
- FineLine
- Exact Size: 28" x 23"
- Neopor Insulation
- Sill Extender (4 Sides)
- ComforTech DLA-UV
- Single Strength Glass
- Colonial (Standard) Flat Grid - 1V x 1H
- White Inside / Coal Black Outside Grids
- **Configuration Warnings -**
- Custom color windows require additional lead time.

Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.



29

ENTRY DOOR

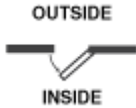
1

5,930.00

- **Product Options -**
- Signet Single Entry Door in FrameSaver Frame
- 36" Nominal Width
- 90" Custom Unit Height
- Unit Size: 37 9/16" x 90"
- Frame Depth: 4 9/16"
- No Brickmold
- Left Hand Inswing - Inside Looking Out
- 460 Style Signet Smooth Fiberglass Door
- ComforTech DC
- Snow Mist White Inside / Coal Black Outside
- **Hardware**
- Lifetime Bright Brass Hoppe New Orleans Contemporary Arch (1 3/4" Backset)
- **Frame**
- Snow Mist White Inside Frame
- Bronze ZAC Auto-Adjusting Threshold (5 5/8" Depth)
- Zinc Chromate Ball Bearing Hinges (Complements Bright and Antique Brass)
- 4 Hinges
- Security Plate
- **Configuration Warnings -**
- This unit will use stock 64" tall glass centered on slab unless custom glass configuration is requested (potential aesthetic concern). (Warning acknowledged by Allseason on 11/14/2022 at 10:01:26.)

Outside Looking In

Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.

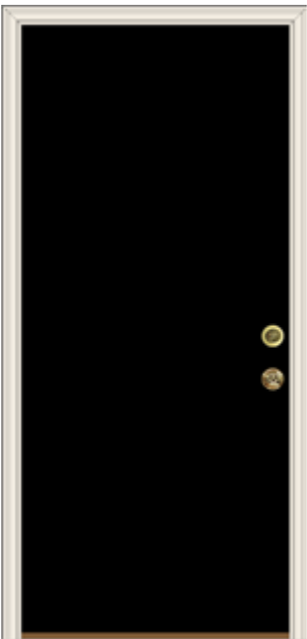
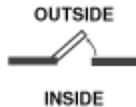


30 **ENTRY DOOR** 1 **2,420.00**

- **Product Options -**
- Heritage Single Entry Door in FrameSaver Frame
- 32" x 80" Nominal Size
- Unit Size: 33 9/16" x 80 7/8"
- Frame Depth: 4 9/16"
- No Brickmold
- Left Hand Outswing - Outside Looking In
- 2 Panel 430 Style Heritage Smooth Fiberglass Door
- ComforTech DC
- Colonial Pencil - Bronze Internal Grid - 2V x 2H
- Snow Mist White Inside / Coal Black Outside
- **Hardware**
- All Hardware in Lifetime Bright Brass Finish
- Georgian Lockset (2 3/8" Backset)
- Thumbturn Deadbolt (2 3/8" Backset)
- **Frame**
- Snow Mist White Inside Frame
- Coal Black Outside Frame
- Mill Finish ZOB Outswing Bumper Threshold (5 5/8" Depth)
- Stainless Steel Ball Bearing Hinges
- Security Plate
- **Configuration Warnings -**

Outswing doors include stainless steel hinges.
 Outswing doors with a FrameSaver Frame only have a 2 year frame warranty. ProVia recommends that you upgrade to a PermaTech Composite Frame which offers a lifetime frame warranty for both inswing and outswing applications. See warranty for limitations and exclusions.

Outside Looking In
 Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.



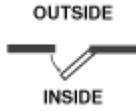
31 **ENTRY DOOR** 1 **2,195.00**

- **Product Options -**
- Heritage Single Entry Door in FrameSaver Frame
- 34" Nominal Width
- 81 1/2" Custom Unit Height
- Unit Size: 35 9/16" x 81 1/2"
- Frame Depth: 4 9/16"
- No Brickmold
- Left Hand Inswing - Inside Looking Out
- 001 Style Heritage Smooth Fiberglass Door
- Coal Black Inside and Outside
- **Hardware**
- All Hardware in Lifetime Bright Brass Finish
- Georgian Lockset
- Thumbturn Deadbolt
- **Frame**
- Coal Black Inside Frame
- Mill Finish ZAI Adjustable Threshold (5 5/8" Depth)
- Zinc Chromate Ball Bearing Hinges (Complements Bright and Antique Brass)
- Security Plate
- **Configuration Warnings -**

A special order slab has been automatically selected. Additional lead time and charges will apply.

Outside Looking In
 Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making

color selection.



	Sell Price
Subtotal:	\$52,080.00
Tax - 6.0%:	\$3,124.80
Labor / Installation:	\$6,700.00
Total:	\$61,904.80

Total Openings:	34
Total Units:	35

ProVia's Terms & Conditions:

Prices are valid for 30 days.

Terms and Conditions of Sale - www.provia.com/terms



*** Proposal ***



Quote# 9371034

Status **Unsubmitted Order**

PO Number

Job Name
RAJAPESHKI

[Submit Order](#)

SHIP-TO - 100080 | [Change](#) | [Attn](#)
ALL SEASON WINDOW INC
 5400 MEREDITH ST.
 PORTAGE, MI 49002

SOLD-TO:
ALL SEASON WINDOW INC
 5400 MEREDITH ST.
 PORTAGE, MI 49002

User 1: Allseason
Enter Date: 11/14/2022
Order Type: Ship & Invoice
Ship Via: TRUCK

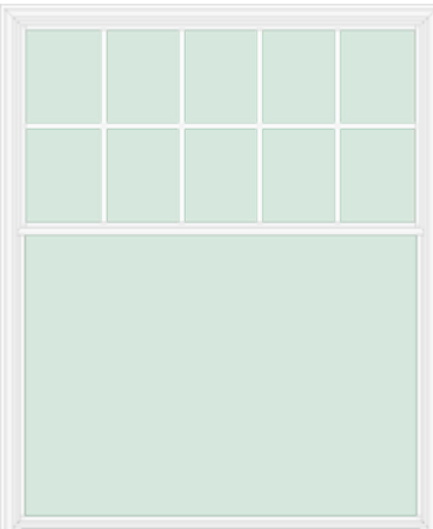
269-385-4475
 269-385-1810 FAX
<https://www.allseasonwindowinc.com/>

269-385-4475
 269-385-1810 FAX

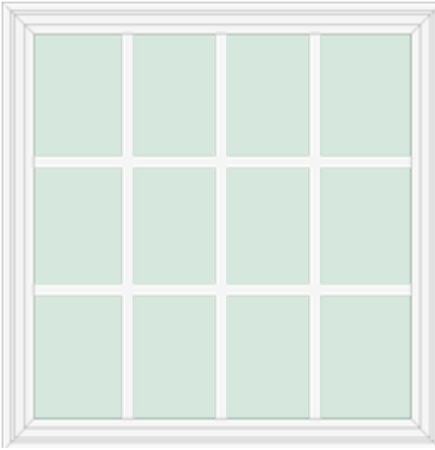
See the [Order Fulfillment Prediction Model](#) for order fulfillment expectations for new orders.

When this order is submitted and processed, a predicted fulfillment timeframe will be applied and revised throughout the life of the order.

Line	Product and Price Details	Qty	Sell Price
1	VINYL PRIME WINDOW - Product Options - - Aspect Window - AP500 Series - 501 - Double Hung - White - Exact Size: 58" x 69 1/2" - Constant Force Roller Tilt Balance System - Sash Meeting Rail at a Custom Position: 29" - Double Sweep Locks - White Hardware - INNERGY Thermal Sash Reinforcement - Extruded Full Screen (White) with BetterVue Screen Mesh - With Screen Mullion - Top Glass: - ComforTech DLA - Single Strength Glass - Colonial Flat Grid - 4V x 1H - White Grids - Bottom Glass: - ComforTech DLA - Double Strength Glass (Tempered) - Sill Extender (4 Sides) - Configuration Warnings - Tempered glass requires additional lead time.	1	1,145.00
4	VINYL PRIME WINDOW - Product Options - - Aspect Window - AP500 Series - 509 - Picture Window - White - Exact Size: 30" x 30 1/2" - Sill Extender (4 Sides) - ComforTech DLA - Single Strength Glass - Colonial Flat Grid - 3V x 2H - White Grids	1	340.00



Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.



Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.



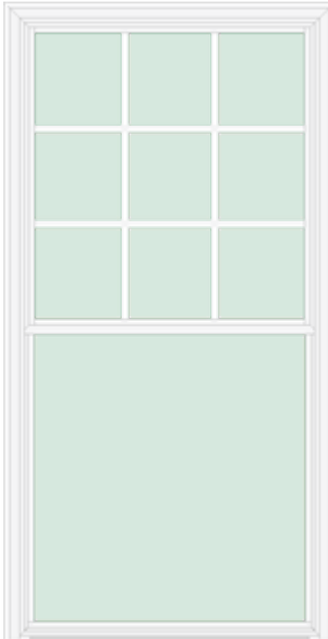
Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.

5 **VINYL PRIME WINDOW** 1 **790.00**

- **Product Options -**
- Aspect Window - AP500 Series
- 501 - Double Hung
- White
- Exact Size: 23 3/4" x 70"
- Constant Force Roller Tilt Balance System
- Single Sweep Lock
- White Hardware
- INNERGY Thermal Sash Reinforcement
- Extruded Full Screen (White) with BetterVue Screen Mesh
- No Screen Mullion
- Top Glass:
- ComforTech DLA
- Single Strength Glass
- Colonial (Standard) Flat Grid - 1V x 2H
- White Grids
- Bottom Glass:
- ComforTech DLA
- Double Strength Glass (Tempered)
- Sill Extender (4 Sides)
- **Configuration Warnings -**
- Tempered glass requires additional lead time.

6 **VINYL PRIME WINDOW** 1 **890.00**

- **Product Options -**
- Aspect Window - AP500 Series
- 501 - Double Hung
- White
- Exact Size: 36" x 70"
- Constant Force Roller Tilt Balance System
- Double Sweep Locks
- White Hardware
- INNERGY Thermal Sash Reinforcement
- Extruded Full Screen (White) with BetterVue Screen Mesh
- With Screen Mullion
- Top Glass:
- ComforTech DLA
- Single Strength Glass
- Colonial (Standard) Flat Grid - 2V x 2H
- White Grids
- Bottom Glass:
- ComforTech DLA
- Double Strength Glass (Tempered)



- Sill Extender (4 Sides)
- **Configuration Warnings -**
- Tempered glass requires additional lead time.

Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.



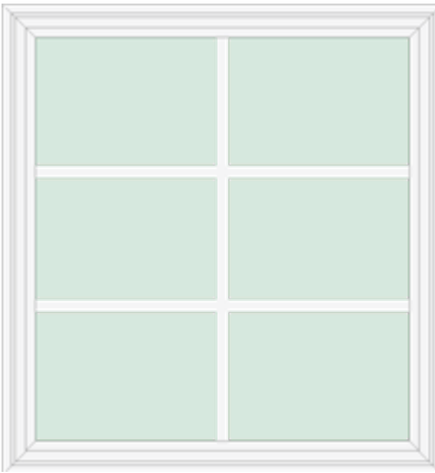
7 **VINYL PRIME WINDOW** 1 **790.00**

- **Product Options -**
- Aspect Window - AP500 Series
- 501 - Double Hung
- White
- Exact Size: 24" x 70"
- Constant Force Roller Tilt Balance System
- Double Sweep Locks
- White Hardware
- INNERGY Thermal Sash Reinforcement
- Extruded Full Screen (White) with BetterVue Screen Mesh
- No Screen Mullion
- Top Glass:
- ComforTech DLA
- Single Strength Glass
- Colonial (Standard) Flat Grid - 1V x 2H
- White Grids
- Bottom Glass:
- ComforTech DLA
- Double Strength Glass (Tempered)
- Sill Extender (4 Sides)
- **Configuration Warnings -**
- Tempered glass requires additional lead time.

Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.

8 **VINYL PRIME WINDOW** 1 **340.00**

- **Product Options -**
- Aspect Window - AP500 Series
- 509 - Picture Window
- White
- Exact Size: 28 1/2" x 30 1/2"
- Sill Extender (4 Sides)
- ComforTech DLA
- Single Strength Glass
- Colonial (Standard) Flat Grid - 1V x 2H
- White Grids



Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.



Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.

9

VINYL PRIME WINDOW

7

5,495.00
785.00

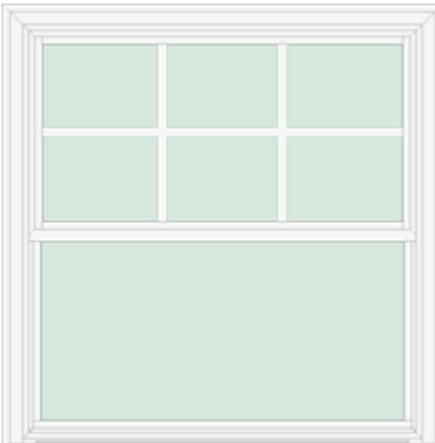
- Price per One
- **Product Options -**
- Aspect Window - AP500 Series
- 501 - Double Hung
- White
- Exact Size: 24 1/4" x 61 1/2"
- Constant Force Roller Tilt Balance System
- Double Sweep Locks
- White Hardware
- INNERGY Thermal Sash Reinforcement
- Extruded Full Screen (White) with BetterVue Screen Mesh
- No Screen Mullion
- Top Glass:
- ComforTech DLA
- Single Strength Glass
- Colonial (Standard) Flat Grid - 1V x 2H
- White Grids
- Bottom Glass:
- ComforTech DLA
- Double Strength Glass (Tempered)
- Sill Extender (4 Sides)
- **Configuration Warnings -**
- Tempered glass requires additional lead time.

10

VINYL PRIME WINDOW

1

610.00

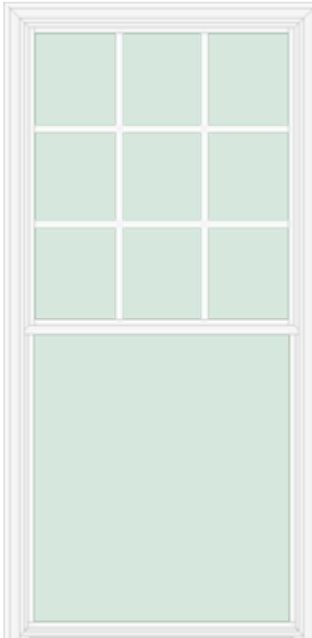


Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.

- **Product Options -**
- Aspect Window - AP500 Series
- 501 - Double Hung
- White
- Exact Size: 36 3/4" x 37"
- Constant Force Roller Tilt Balance System
- Double Sweep Locks
- White Hardware
- INNERGY Thermal Sash Reinforcement
- Extruded Full Screen (White) with BetterVue Screen Mesh
- No Screen Mullion
- Top Glass:
- ComforTech DLA
- Single Strength Glass
- Colonial (Standard) Flat Grid - 2V x 1H
- White Grids
- Bottom Glass:
- ComforTech DLA
- Double Strength Glass (Tempered)

product. Refer to color samples when making color selection.

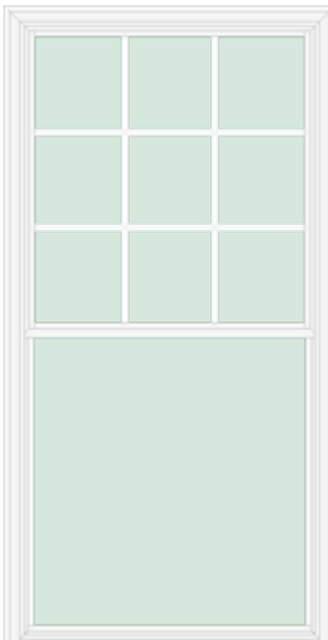
- Sill Extender (4 Sides)
- **Configuration Warnings -**
- Tempered glass requires additional lead time.



11 **VINYL PRIME WINDOW** 1 **890.00**

- **Product Options -**
- Aspect Window - AP500 Series
- 501 - Double Hung
- White
- Exact Size: 34 1/4" x 70"
- Constant Force Roller Tilt Balance System
- Double Sweep Locks
- White Hardware
- INNERGY Thermal Sash Reinforcement
- Extruded Full Screen (White) with BetterVue Screen Mesh
- With Screen Mullion
- Top Glass:
- ComforTech DLA
- Single Strength Glass
- Colonial (Standard) Flat Grid - 2V x 2H
- White Grids
- Bottom Glass:
- ComforTech DLA
- Double Strength Glass (Tempered)
- Sill Extender (4 Sides)
- **Configuration Warnings -**
- Tempered glass requires additional lead time.

Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.



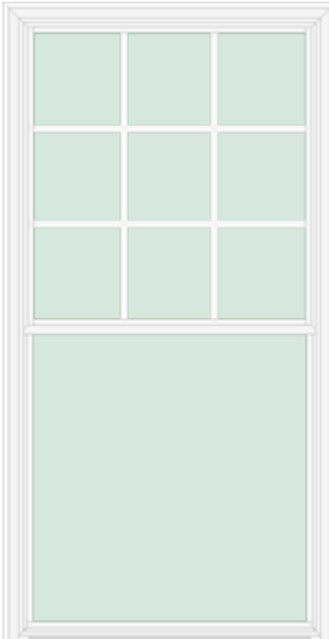
12 **VINYL PRIME WINDOW** 1 **890.00**

- **Product Options -**
- Aspect Window - AP500 Series
- 501 - Double Hung
- White
- Exact Size: 36" x 70"
- Constant Force Roller Tilt Balance System
- Double Sweep Locks
- White Hardware
- INNERGY Thermal Sash Reinforcement
- Extruded Full Screen (White) with BetterVue Screen Mesh
- With Screen Mullion
- Top Glass:
- ComforTech DLA
- Single Strength Glass
- Colonial (Standard) Flat Grid - 2V x 2H
- White Grids
- Bottom Glass:
- ComforTech DLA
- Double Strength Glass (Tempered)
- Sill Extender (4 Sides)
- **Configuration Warnings -**
- Tempered glass requires additional lead time.

Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.

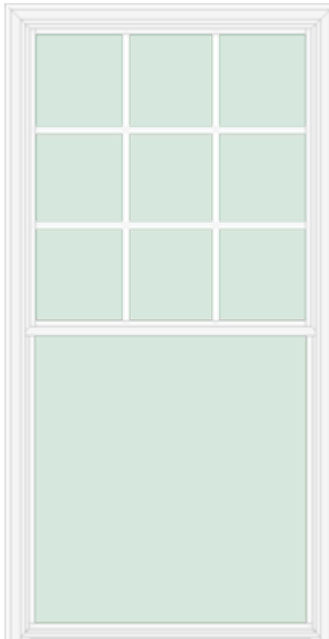
13 **VINYL PRIME WINDOW** 1 **890.00**

- **Product Options -**
- Aspect Window - AP500 Series
- 501 - Double Hung
- White
- Exact Size: 36 1/4" x 70"
- Constant Force Roller Tilt Balance System
- Double Sweep Locks



- White Hardware
- INNERGY Thermal Sash Reinforcement
- Extruded Full Screen (White) with BetterVue Screen Mesh
- With Screen Mullion
- Top Glass:
- ComforTech DLA
- Single Strength Glass
- Colonial (Standard) Flat Grid - 2V x 2H
- White Grids
- Bottom Glass:
- ComforTech DLA
- Double Strength Glass (Tempered)
- Sill Extender (4 Sides)
- **Configuration Warnings -**
- Tempered glass requires additional lead time.

Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.



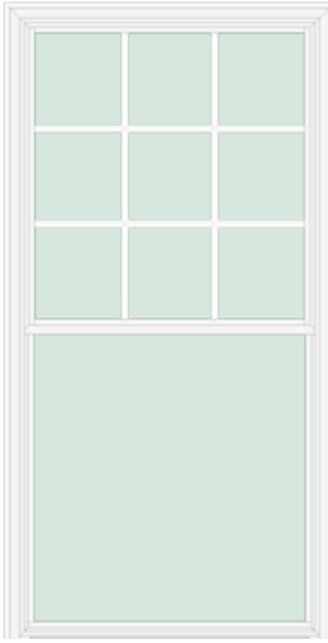
14 **VINYL PRIME WINDOW** 1 **890.00**

- **Product Options -**
- Aspect Window - AP500 Series
- 501 - Double Hung
- White
- Exact Size: 36 1/8" x 70"
- Constant Force Roller Tilt Balance System
- Double Sweep Locks
- White Hardware
- INNERGY Thermal Sash Reinforcement
- Extruded Full Screen (White) with BetterVue Screen Mesh
- With Screen Mullion
- Top Glass:
- ComforTech DLA
- Single Strength Glass
- Colonial (Standard) Flat Grid - 2V x 2H
- White Grids
- Bottom Glass:
- ComforTech DLA
- Double Strength Glass (Tempered)
- Sill Extender (4 Sides)
- **Configuration Warnings -**
- Tempered glass requires additional lead time.

Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.

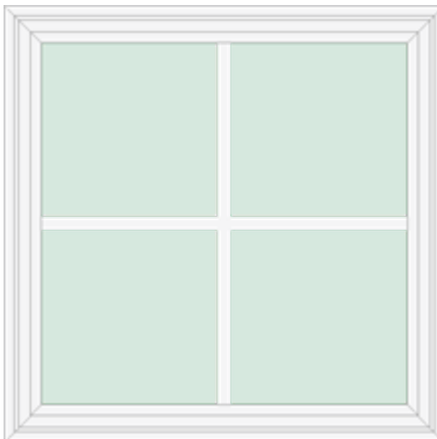
15 **VINYL PRIME WINDOW** 1 **890.00**

- **Product Options -**
- Aspect Window - AP500 Series
- 501 - Double Hung
- White
- Exact Size: 36" x 70"
- Constant Force Roller Tilt Balance System
- Double Sweep Locks
- White Hardware
- INNERGY Thermal Sash Reinforcement
- Extruded Full Screen (White) with BetterVue Screen Mesh
- With Screen Mullion
- Top Glass:



- ComforTech DLA
- Single Strength Glass
- Colonial (Standard) Flat Grid - 2V x 2H
- White Grids
- Bottom Glass:
- ComforTech DLA
- Double Strength Glass (Tempered)
- Sill Extender (4 Sides)
- **Configuration Warnings -**
- Tempered glass requires additional lead time.

Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.



16

VINYL PRIME WINDOW

1

310.00

- **Product Options -**
- Aspect Window - AP500 Series
- 509 - Picture Window
- White
- Exact Size: 25 1/2" x 25 1/4"
- Sill Extender (4 Sides)
- ComforTech DLA
- Single Strength Glass
- Colonial (Standard) Flat Grid - 1V x 1H
- White Grids

Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.

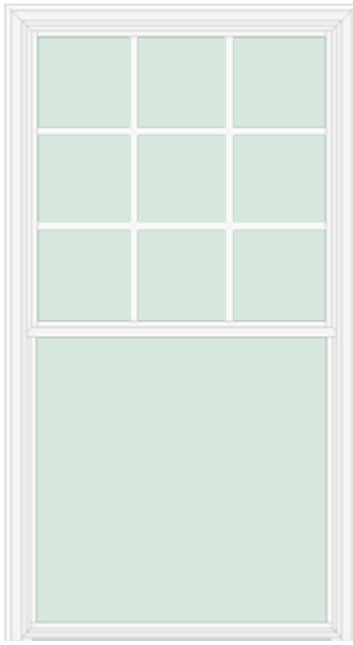
17

VINYL PRIME WINDOW

1

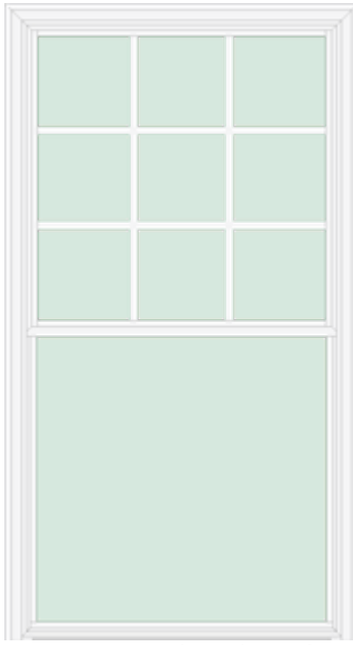
890.00

- **Product Options -**
- Aspect Window - AP500 Series
- 501 - Double Hung
- White
- Exact Size: 36 1/4" x 66"
- Constant Force Roller Tilt Balance System
- Double Sweep Locks
- White Hardware
- INNERGY Thermal Sash Reinforcement
- Extruded Full Screen (White) with BetterVue Screen Mesh
- With Screen Mullion
- Top Glass:
- ComforTech DLA
- Single Strength Glass
- Colonial (Standard) Flat Grid - 2V x 2H
- White Grids
- Bottom Glass:
- ComforTech DLA
- Double Strength Glass (Tempered)
- Sill Extender (4 Sides)



- Configuration Warnings -
Tempered glass requires additional lead time.

Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.



18 **VINYL PRIME WINDOW** 1 **890.00**

- Product Options -**
- Aspect Window - AP500 Series
- 501 - Double Hung
- White
- Exact Size: 36 1/4" x 66"
- Constant Force Roller Tilt Balance System
- Double Sweep Locks
- White Hardware
- INNERGY Thermal Sash Reinforcement
- Extruded Full Screen (White) with BetterVue Screen Mesh
- With Screen Mullion
- Top Glass:
- ComforTech DLA
- Single Strength Glass
- Colonial (Standard) Flat Grid - 2V x 2H
- White Grids
- Bottom Glass:
- ComforTech DLA
- Double Strength Glass (Tempered)
- Sill Extender (4 Sides)
- Configuration Warnings -**
- Tempered glass requires additional lead time.

Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.

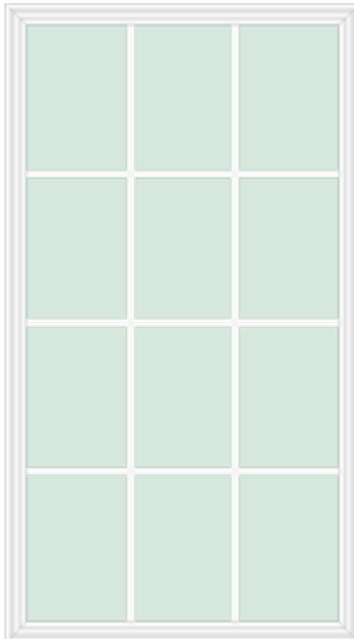
19 **VINYL PRIME WINDOW** 1 **790.00**

- Product Options -**
- Aspect Window - AP500 Series
- 501 - Double Hung
- White
- Exact Size: 26" x 65"
- Constant Force Roller Tilt Balance System
- Double Sweep Locks
- White Hardware
- INNERGY Thermal Sash Reinforcement
- Extruded Full Screen (White) with BetterVue Screen Mesh
- No Screen Mullion
- Top Glass:



- ComforTech DLA
 - Single Strength Glass
 - Colonial (Standard) Flat Grid - 1V x 2H
 - White Grids
 - Bottom Glass:
 - ComforTech DLA
 - Double Strength Glass (Tempered)
 - Sill Extender (4 Sides)
 - **Configuration Warnings -**
- Tempered glass requires additional lead time.

Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.



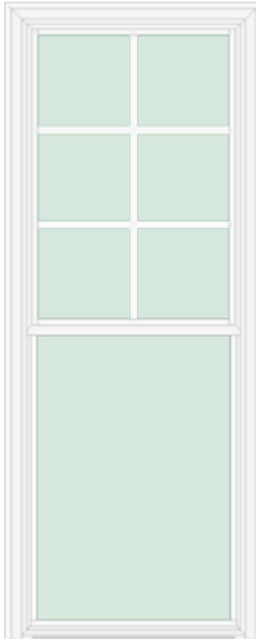
20 **VINYL PRIME WINDOW** 1 **515.00**

- **Product Options -**
 - Aspect Window - AP500 Series
 - 509 - Picture Window
 - White
 - Exact Size: 36" x 65"
 - Sill Extender (4 Sides)
 - ComforTech DLA
 - Double Strength Glass
 - Colonial (Standard) Flat Grid - 2V x 3H
 - White Grids
- TAG # FUTURE MASTER BATH - WILL CHG

Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.

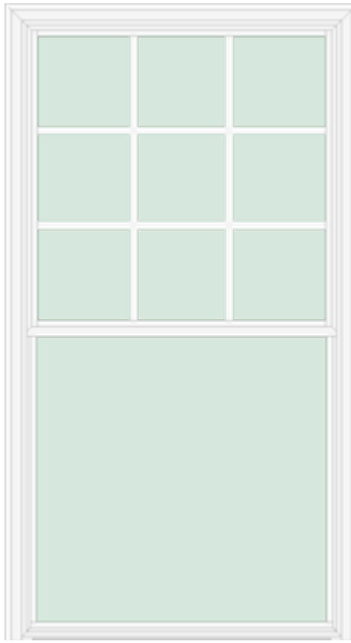
21 **VINYL PRIME WINDOW** 1 **790.00**

- **Product Options -**
- Aspect Window - AP500 Series
- 501 - Double Hung
- White
- Exact Size: 26" x 65"
- Constant Force Roller Tilt Balance System
- Double Sweep Locks
- White Hardware
- INNERGY Thermal Sash Reinforcement
- Extruded Full Screen (White) with BetterVue Screen Mesh
- No Screen Mullion
- Top Glass:



- ComforTech DLA
 - Single Strength Glass
 - Colonial (Standard) Flat Grid - 1V x 2H
 - White Grids
 - Bottom Glass:
 - ComforTech DLA
 - Double Strength Glass (Tempered)
 - Sill Extender (4 Sides)
 - **Configuration Warnings -**
- Tempered glass requires additional lead time.

Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.



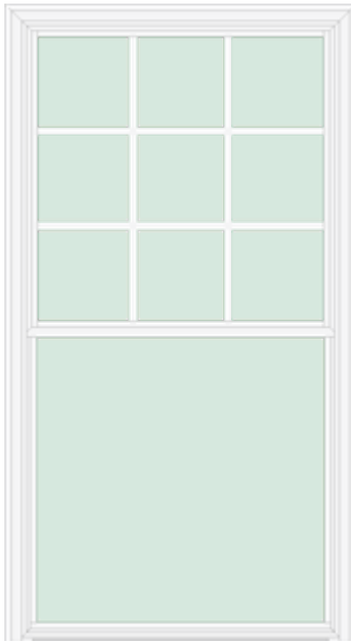
22 **VINYL PRIME WINDOW** 1 **890.00**

- **Product Options -**
 - Aspect Window - AP500 Series
 - 501 - Double Hung
 - White
 - Exact Size: 36 1/4" x 66"
 - Constant Force Roller Tilt Balance System
 - Double Sweep Locks
 - White Hardware
 - INNERGY Thermal Sash Reinforcement
 - Extruded Full Screen (White) with BetterVue Screen Mesh
 - With Screen Mullion
 - Top Glass:
 - ComforTech DLA
 - Single Strength Glass
 - Colonial (Standard) Flat Grid - 2V x 2H
 - White Grids
 - Bottom Glass:
 - ComforTech DLA
 - Double Strength Glass (Tempered)
 - Sill Extender (4 Sides)
 - **Configuration Warnings -**
- Tempered glass requires additional lead time.

Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.

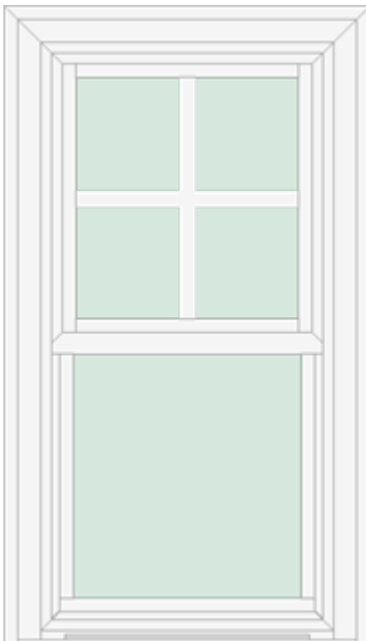
23 **VINYL PRIME WINDOW** 1 **890.00**

- **Product Options -**
- Aspect Window - AP500 Series
- 501 - Double Hung
- White
- Exact Size: 36" x 66"
- Constant Force Roller Tilt Balance System
- Double Sweep Locks
- White Hardware
- INNERGY Thermal Sash Reinforcement
- Extruded Full Screen (White) with BetterVue Screen Mesh
- With Screen Mullion
- Top Glass:



- ComforTech DLA
- Single Strength Glass
- Colonial (Standard) Flat Grid - 2V x 2H
- White Grids
- Bottom Glass:
- ComforTech DLA
- Double Strength Glass (Tempered)
- Sill Extender (4 Sides)
- **Configuration Warnings -**
- Tempered glass requires additional lead time.

Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.



24 **VINYL PRIME WINDOW** 1 **600.00**

- **Product Options -**
- Aspect Window - AP500 Series
- 501 - Double Hung
- White
- Exact Size: 17" x 29 3/4"
- Constant Force Roller Tilt Balance System
- Single Sweep Lock
- White Hardware
- INNERGY Thermal Sash Reinforcement
- Extruded Full Screen (White) with BetterVue Screen Mesh
- No Screen Mullion
- Top Glass:
- ComforTech DLA
- Single Strength Glass
- Colonial (Standard) Flat Grid - 1V x 1H
- White Grids
- Bottom Glass:
- ComforTech DLA
- Double Strength Glass (Tempered)
- Sill Extender (4 Sides)
- **Configuration Warnings -**
- Tempered glass requires additional lead time.

Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.



25 **VINYL PRIME WINDOW SET** 1 **1,185.00**

- **Product Options -**
- Aspect Window - AP500 Series
- White
- Exact Size: 45" x 29 1/4"
- Two Across - Even
- Factory Mullid
- Mull Header Cover
- Sill Extender (4 Sides)
- **Configuration Warnings -**
- Tempered glass requires additional lead time.

Due to variances in color and manufacturing process, image shown may vary from final

26 **VINYL PRIME WINDOW** 1

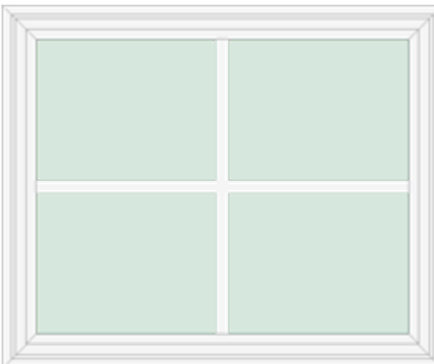
product. Refer to color samples when making color selection.

- **Product Options -**
- Window A1 - 501 - Double Hung
- Unit Size: 22 1/2" x 29 1/4"
- Constant Force Roller Tilt Balance System
- Single Sweep Lock
- White Hardware
- INNERGY Thermal Sash Reinforcement
- Extruded Full Screen (White) with BetterVue Screen Mesh
- No Screen Mullion
- Top Glass:
- ComforTech DLA
- Single Strength Glass
- Colonial (Standard) Flat Grid - 1V x 1H
- White Grids
- Bottom Glass:
- ComforTech DLA
- Double Strength Glass (Tempered)

27 **VINYL PRIME WINDOW** 1

- **Product Options -**
- Window A2 - 501 - Double Hung
- Unit Size: 22 1/2" x 29 1/4"
- Constant Force Roller Tilt Balance System
- Single Sweep Lock
- White Hardware
- INNERGY Thermal Sash Reinforcement
- Extruded Full Screen (White) with BetterVue Screen Mesh
- No Screen Mullion
- Top Glass:
- ComforTech DLA
- Single Strength Glass
- Colonial (Standard) Flat Grid - 1V x 1H
- White Grids
- Bottom Glass:
- ComforTech DLA
- Single Strength Glass

28 **VINYL PRIME WINDOW** 2 **620.00**
310.00



Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.

- Price per One
- **Product Options -**
- Aspect Window - AP500 Series
- 509 - Picture Window
- White
- Exact Size: 28" x 23"
- Sill Extender (4 Sides)
- ComforTech DLA
- Single Strength Glass
- Colonial (Standard) Flat Grid - 1V x 1H
- White Grids

29 **ENTRY DOOR** 1 **5,610.00**

- **Product Options -**
- Signet Single Entry Door in FrameSaver Frame
- 36" Nominal Width
- 90" Custom Unit Height
- Unit Size: 37 9/16" x 90"
- Frame Depth: 4 9/16"
- No Brickmold
- Left Hand Inswing - Inside Looking Out
- 460 Style Signet Smooth Fiberglass Door
- ComforTech DC
- Snow Mist White Inside and Outside
- **Hardware**
- Lifetime Bright Brass Hoppe New Orleans Contemporary Arch (1 3/4" Backset)
- **Frame**



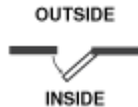
- Snow Mist White Inside Frame
- Bronze ZAC Auto-Adjusting Threshold (5 5/8" Depth)
- Zinc Chromate Ball Bearing Hinges (Complements Bright and Antique Brass)
- 4 Hinges
- Security Plate

- Configuration Warnings -

This unit will use stock 64" tall glass centered on slab unless custom glass configuration is requested (potential aesthetic concern). (Warning acknowledged by Allseason on 11/14/2022 at 10:31:21.)

Outside Looking In

Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.



30

ENTRY DOOR

1

1,995.00

- Product Options -

- Heritage Single Entry Door in FrameSaver Frame
- 32" x 80" Nominal Size
- Unit Size: 33 9/16" x 80 7/8"
- Frame Depth: 4 9/16"
- No Brickmold
- Left Hand Outswing - Outside Looking In
- 2 Panel 430 Style Heritage Smooth Fiberglass Door
- ComforTech DC
- Snow Mist White Inside and Outside

- Hardware

- All Hardware in Lifetime Bright Brass Finish
- Georgian Lockset (2 3/8" Backset)
- Thumbturn Deadbolt (2 3/8" Backset)

- Frame

- Snow Mist White Inside Frame
- Snow Mist White Outside Frame
- Mill Finish ZOB Outswing Bumper Threshold (5 5/8" Depth)
- Stainless Steel Ball Bearing Hinges
- Security Plate

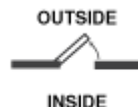
- Configuration Warnings -

Outswing doors include stainless steel hinges.

Outswing doors with a FrameSaver Frame only have a 2 year frame warranty. ProVia recommends that you upgrade to a PermaTech Composite Frame which offers a lifetime frame warranty for both inswing and outswing applications. See warranty for limitations and exclusions.

Outside Looking In

Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.





31

ENTRY DOOR

1

2,510.00

- Product Options -

- Heritage Single Entry Door in FrameSaver Frame
- 34" Nominal Width
- 81 1/2" Custom Unit Height
- Unit Size: 35 9/16" x 81 1/2"
- Frame Depth: 4 9/16"
- No Brickmold

- Left Hand Inswing - Inside Looking Out
- 001 Style Heritage Smooth Fiberglass Door
- Coal Black Inside / Snow Mist White Outside

- Hardware

- All Hardware in Lifetime Bright Brass Finish
- Georgian Lockset
- Thumbturn Deadbolt

- Frame

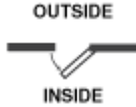
- Coal Black Inside Frame
- Mill Finish ZAI Adjustable Threshold (5 5/8" Depth)
- Zinc Chromate Ball Bearing Hinges (Complements Bright and Antique Brass)
- Security Plate

- Configuration Warnings -

A special order slab has been automatically selected. Additional lead time and charges will apply.

Outside Looking In

Due to variances in color and manufacturing process, image shown may vary from final product. Refer to color samples when making color selection.



	Sell Price
Subtotal:	\$33,335.00
Tax - 6.0%:	\$2,000.10
Labor / Installation:	\$6,700.00
	Total: \$42,035.10
Total Openings:	34
Total Units:	35

ProVia's Terms & Conditions:

Prices are valid for 30 days.

Terms and Conditions of Sale - www.provia.com/terms



Example of lights on either side of front door **90**



Example lights on garage

91