



38 Beaver Brook Rd, Danbury CT 06810
Office: (203) 730-9512 Fax (203) 791-9824
Email: office@leclahomeimprovements.com
www.leclahomeimprovements.com
CT Major Contractor License #MCO.0904468
CT Home Improvements License #HIC.0657365
Putnam County License #PC.6195
Westchester County License #WC-32739-H20
City of Yonkers License #7352
Rhode Island Registration #GC-46132



TRIPLE PANE WINDOWS AND DOORS

MAY 10, 2025

JOE IAQUINTO

5 Apple Gate Ln
Trumbull, CT
06611
jiaquinto18@gmail.com
16316646038

eric@leclahomeimprovements.com
4755590969

INTRODUCTION

Hi Joe,

Provia triple pane windows (all double-hung, transoms and kitchen)
2 basement windows will remain double pane. 2 Picture windows double- pane/ triple strength glass.

At Lecla Home Improvements, we understand the critical importance of safeguarding both your loved ones and your valuable possessions.

We appreciate the opportunity to provide you with a comprehensive estimate for the necessary repairs and enhancements to your home. Below, you will find a detailed breakdown of our proposed work, along with options for potential upgrades to further improve your project.

This estimate includes:

1. Removal and disposal of old materials
2. Supply and installation of new materials
3. Thorough cleanup of entire work area, ensuring all nails and debris are removed

Should you have any questions or need further clarification, please feel free to contact me directly. We are committed to providing exceptional service and ensuring that the project meets your needs and expectations.

Kind regards,
Eric Bierce
eric@leclahomeimprovements.com
4755590969

INSPECTION





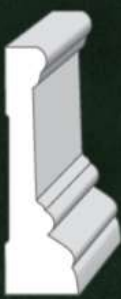
B8753 COLONIAL



WC1CT WIND



WC2 BABY WIND



B8753 COLONIAL C



SIGNING & UPGRADES

Provia Edure New Construction

\$88,490.00

Name: Joe Iaquinto

Address: 5 Apple Gate Ln, Trumbull, CT

This proposal may be withdrawn by us if not accepted within 15 days.

Customer Comments / Notes

Customer Comments:

- All windows are expected to be "new construction" and NOT replacement windows
- The 2nd Floor Office Windows are now named the "Nursery" windows
- For the Family room project, coordination with Joe the homeowner is needed/important.
 - Call outs:
 - Demo needs to be careful because the existing TV wall has Cat6 and Speaker cables in them being reused
 - Before closing up the new video wall, homeowner needs to have new electrical receptacles wired, blocking decided where to go for TV, speaker cables relocated, framing to fit speaker housings agreed on
- All exterior PVC trim is expected to be PVC plugs and not have nail holes in them

Eric Bierce

Date: 5/11/25

Joe Iaquinto:

Date: 5/11/25

PROVIA EDURE NEW CONSTRUCTION

Description	Qty	Unit price	Line total
Windows			
Install 21 Provia Endure New Construction Windows -19 Triple Pane -2 Double Pane	1	\$18,500.00	\$18,500.00
21 Openings (Triple Pane) Line 1 - Window - GARAGE 1 & 2 Line 2 - Window - MASTER BATHROOM W CircleTop Line 5 - Window - DAUGHTER BEDROOM 1 & 2 Line 6 - Window - SON BEDROOM 1 & 2 Line 7 - Window - 2ND FLOOR OFFICE 1&2 Line 12 - Window - FRONT BATHROOM Line 13 - Window - MASTER BATH Shower Line 14 - Window - 1ST FLOOR OFFICE 1&2 Line 15 - Window - 1ST AND 2ND FLOOR BATHROOM 1&2 Line 16 - Window - MASTER BATH 1 Near Toilet Line 17 - Window - MASTER BEDROOM 1&2 Line 18 - Window - Kitchen BASEMENT 1&2 - American craftsman or similar slider windows			
Install Exterior PVC Trim to 19 openings - 3 1/2" casings with sill and apron - Install PVC Glue and Plugs - Install aluminum drip caps	1	\$7,915.00	\$7,915.00
Install interior window trim to 21 openings. Includes casings, jams, sills and aprons.	1	\$7,200.00	\$7,200.00
Similar style to garden state lumber models: (see excel sheet) WC2 Baby Windsor Casing B8753 Colonial Casing WC1CT Windsor Casing B8753 Colonial Casing			
Paint interior trim on 22 windows - \$140 each	1	\$3,080.00	\$3,080.00
Window Opening Control Device- child safety device added to 8 upstair bedroom windows	8	\$40.00	\$320.00
Section Total			\$37,015.00

Description	Qty	Unit price	Line total
-------------	-----	------------	------------

Family Room

A.		1	\$16,500.00	\$16,500.00
- Install 6 new construction Provia Endure Series double-hung windows with 2 new openings - NOTE: New openings start 24" from the corner they are near.				
- Frame and install 2 rectangular transoms to replace the existing half-moon transoms.				
B. Eliminate the 3 pane patio slider door from family room				
C. Replace 2 double-hung left side windows				

Scope:

- Install protection to floor and to block off family room from the rest of the home.
- Remove the existing door 2 bookshelves, and base cabinets from family room.
- Frame and Install 6 Endure Double Hung Triple Pane Windows, 2 with 19" transoms
- Install sheathing and siding to the entire right side wall and siding from the top of the rear gable down to the newly framed transoms.
- Install Insulation
- Install Sheetrock
- Tape, compound and prime
- Prime and Paint new exterior siding
- Install exterior PVC Trim
- Install Interior 3 1/2" trim - WC1CT Windsor Casing or similar
- Install blocking in wall for the new TV

Paint interior walls and trim

*Spec sheet reference

- line 20 - Window - Family Room Moonlight 1&2
- line 23 - Window - Family Room NEW OPENINGS 1&2
- line 24 - Window - Back Family Existing 1&2

Section Total **\$16,500.00**

Description	Qty	Unit price	Line total
Doors			
Install PVC Trim on Garage Entry Door exterior			
Install PVC Trim on Garage Entry Door exterior	1	\$300.00	\$300.00
Patio Door with 1x4 PVC exterior trim	1	\$3,490.00	\$3,490.00
Scope:			
Install Endure 2 Lite Patio Door in kitchen, Accuvent and Foot Lock			
- ComforTech DLA - U-Factor : 0.29			
Spec: Line 25 - Vinyl Patio Door			
Optional	1	\$910.00	\$910.00
ComforTech TLK - U-Factor: 0.18			
ENERGY STAR Most Efficient (Required for 25C Tax Credit)			
Spec: Line 26 - Vinyl Patio Door			

Section Total \$4,700.00

Description	Qty	Unit price	Line total
Bay Windows			
2 Bay Windows	1	\$11,000.00	\$11,000.00
Scope: Install 6 Endure Windows - EN600 Series, double pane picture window in the center with 1 triple pane double hung on each side. Colonial grids			
Trim: Replace all exterior trim and on both bay windows with PVC. Includes all casings, extension jams, sills, fascia and outside corners for both windows			
Replace Interior trim with new 2 1/4"			
Spec sheet: Line 8 - Window - DINING ROOM BAY 1&2 Line 9 - Window - DINING ROOM PICTURE Line 10 - Window - PLAY ROOM BAY 1&2 Line 11 - Window - PLAY ROOM PICTURE			
Cash or Check Discount - Credit	1	-\$500.00	-\$500.00
Section Total			\$10,500.00

Description	Qty	Unit price	Line total
Add Ons			
Triple Pane Upcharge for double hung windows and transoms	1	\$2,600.00	\$2,600.00
Install 1x8 PVC frost Line trim Install PVC to all outside corners.			
Install PVC to 2 front gable peaks and 1 gable peak above the garage - 171 linear feet 1x8 frost - 130 lf 1x8 peaks + 130 lf rake edge ~ 132 feet of 1x4, ~ 98 feet of 1x5, ~ 90 feet of 1x6			
*remove and replace gutters as needed for trim installation.			
Additional PVC Trim - \$22 per linear foot installed			
Front trim repair- Repair Front Door trim - crown molding Repair Front entrance window trim, large window above the front entrance.	1	\$150.00	\$150.00

Garage doors.	1	\$2,600.00	\$2,600.00
Remove angled corner framing, frame and install PVC to the exterior of 2 garage doors.			
Install new drip caps.			
Install new weather stripping			
Credit - Cash or Check Discount	1	-\$2,000.00	-\$2,000.00
Section Total			\$19,775.00

Estimate subtotal	\$90,990.00
Credit	(\$2,500.00)
Credited subtotal	\$88,490.00
Total	\$88,490.00

TERMS AND CONDITIONS

Payment Terms:

30% Deposit due at contract signing.

45% Deposit due on start date with reimbursement of building permit fees.

25% Final Payment due at completion of work, any change orders also due.

Note: Projects Under \$15,000.00 need a 50% deposit due at contract signing and 50% final payment due at completion

Additional Cost Notes:

* Should replacement of plywood be required, the cost will be \$100.00/sheet for $\frac{1}{2}$ " CDX plywood, and \$110.00/sheet for $\frac{3}{4}$ " or $\frac{5}{8}$ " CDX plywood. This cost is not included in the above-calculated amount.

* If there is a need to replace any rotted fascia or rakes, the cost for labor and material will be charged at \$20.00 per lineal foot. This cost is not included in the above-calculated amount.

* Any additional unforeseen rot/damage will be charged at \$95.00 per man per hour, plus the cost of materials.

TERMS & CONDITIONS:

Warranties & Permits will be released upon full contract payment only.

By signing this contract with LECLA HOME IMPROVEMENTS and ROOFING, INC., the homeowner agrees to the following terms and conditions:

. Warranty: LECLA HOME IMPROVEMENTS and ROOFING, INC. provides a 5-year warranty on Workmanship, and this estimate includes a GAF System Plus Limited Warranty. A GAF Master Elite Warranty option is also available upon request at an additional cost. Warranties are registered and released upon full payment of contract.

1. Building Permits:

Homeowner authorizes LECLA HOME IMPROVEMENTS & ROOFING, INC. to apply for the necessary building permits on their behalf. Homeowner acknowledges that they will reimburse LECLA for all permit fees paid on their behalf, which vary by town and project cost. Building department processing times may vary, and any delays due to city/town processing times are not the responsibility of LECLA. The building permit will be closed, and a certificate of approval will be provided once full payment on the contract is received.

3. Plans and Drawings:

The homeowner is responsible for providing all necessary plan/drawings required for building permit submittal prior to submittal or upon request from the building department. Any associated costs with plans and drawings are the homeowner's responsibility.

4. Existing Items Remaining:

Any existing items remaining unchanged during installation, such as chimney flashing, pipe flashing, skylight flashing and gutter systems, are the responsibility of the homeowner. LECLA will not be responsible for the future functionality of these items as they will remain untouched during construction.

5. Materials Ownership: (For Lecla provided materials)

Materials remain the property of LECLA HOME IMPROVEMENTS and ROOFING, INC. until they are installed on the homeowner's property. Any unused (unopened) material will remain the property of LECLA and will be hauled away.

6. Clean Up:

LECLA HOME IMPROVEMENTS and ROOFING INC provides debris removal at its own cost. The homeowner is not

responsible for acquiring a dumpster.

7. Change Orders:

If underlying damage/rotting to the premises requires additional materials for repair, LECLA will provide a description/proposal of such repairs and their associated costs, which are not included in the original agreed amount.

8. Price Increases:

If the homeowner's unavailability causes delays (over 30 days) in the project, leading to price increases from suppliers, these material increases will be invoiced to the customer.

9. Exterior/Interior Protection:

LECLA HOME IMPROVEMENTS and ROOFING INC applies protective tarping to the exterior of the house and landscape to protect against debris. However, damages to the landscape cannot be guaranteed due to the weight of the tarp. The homeowner is responsible for any tarping on the interior/attic of the premises.

10. Antenna/Satellite Dish:

LECLA HOME IMPROVEMENTS and ROOFING INC can reinstall any existing home television antenna/satellite dish, but they cannot ensure the quality of the signal thereafter.

11. Cancellations:

Cancellations requested after the three-day rescission period will incur a cancellation fee of \$500.00, plus the cost of any permit fees paid or materials purchased. A written cancellation request must be received by Lecla no later than midnight on the third business day. Written requests may be sent in hard copy form or electronic (via email, text or fax). No cancellations are allowed for special order or custom items once the order has been placed.

12. Payments:

The homeowner agrees to pay for all work as set forth in the contract or approved change orders. All payments are due on receipt of invoice. A 2.5% per month late fee will be assessed for all payments made after 10 days of the due date. Dishonored payments will incur an NSF fee of \$45.00. Payments may be made by check, ACH transfer, cash or credit card. Please note that Lecla does charge a credit card convenience fee for all credit card payments.

13. Mechanic's Lien

If payments are not received within 30 days of being invoiced a notice of intent to place a lien will be mailed and emailed to customer. If payment is not received within 60 days of being invoiced the lien will be filed with the town clerk. Please note that a mechanic's lien will not allow any transferring of your property.

If the homeowner defaults, homeowner will be responsible to pay all costs of collection including reasonable attorney's fees and mechanic's lien costs, in addition to other damages incurred by contractor.

14. Insurance:

All workers from LECLA HOME IMPROVEMENTS and ROOFING INC are covered by worker's compensation and liability insurance.

15. Financing Acknowledgment. (IF APPLICABLE)

The homeowner acknowledges that they have applied for and received financing through LECLA HOME IMPROVEMENTS and ROOFING, INC., in partnership with Hearth/Service Finance Company. The obtained funds will be used to make full payment as per the terms outlined in this contract and the provided payment schedule.

16. Consent for Use of Home Images

The homeowner grants LECLA HOME IMPROVEMENTS & ROOFING, INC. permission to use any pictures of their home in all publications, both in print and digital formats. LECLA certifies that no identifiable information will be disclosed on any advertising material.

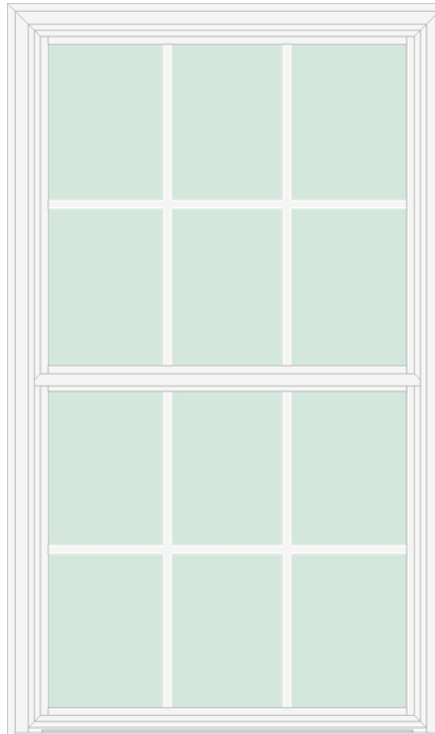
17. Gutter Maintenance Responsibility

The homeowner acknowledges their responsibility for the maintenance of the installed gutters, regardless of the gutter type or the presence of gutter screens. The homeowner agrees to perform a minimum of one annual gutter maintenance.

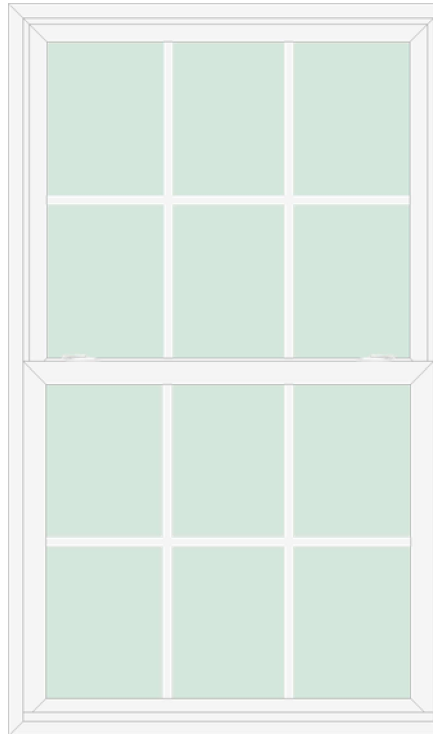
These terms and conditions represent the full agreement of the parties involved.

YOUR PROFESSIONAL-CLASS PRODUCT

Endure EN600 Series 601 - Double Hung



OUTSIDE VIEW



INSIDE VIEW

SIZING

Contact your dealer to size your product.

Structural

Air:

0.05 cfm/ft² @ 1.57 psf

ASTM E 283

Water:

7.52 psf

ASTM E 547

Structural:

LC-PG50 141 mph

AAMA/WDMA/CSA 101/I.S.2/A440-08 and 11
DP 50

ENERGY

ENERGY PERFORMANCE RATINGS

U-Factor (U.S/I-P)

0.20

Solar Heat Gain Coefficient

0.22

ADDITIONAL PERFORMANCE RATINGS

Visible Transmittance

Condensation Resistance

0.38

71.00

Air Infiltration (cfm/ft²)

<= 0.05



CPD: PRD-N-101-01758-00001



800.669.4711
2150 State Route 39
Sugarcreek, OH 44681

QUOTE INFORMATION

Job: 5 Apple Triple Pane

Tag: Garage 1 & 2

Order #12243773-1

Qty: 2

DETAILS

Endure Window - EN600 Series

601 - Double Hung

White

Compound Tension Balance System

Snap-In Frame Sash Stops

Double Profile DA Locks

White Vent Locks

White Hardware

INNERY Thermal Sash Reinforcement

Extruded Full Screen (White) with BetterVue Screen Mesh

With Screen Mullion

Graphite Foam Insulation

Integral Nail Fin

ComforTech TLA

Single Strength Glass

1" IG Thickness

Colonial Contoured Grid - 2V x 1H

White Grids

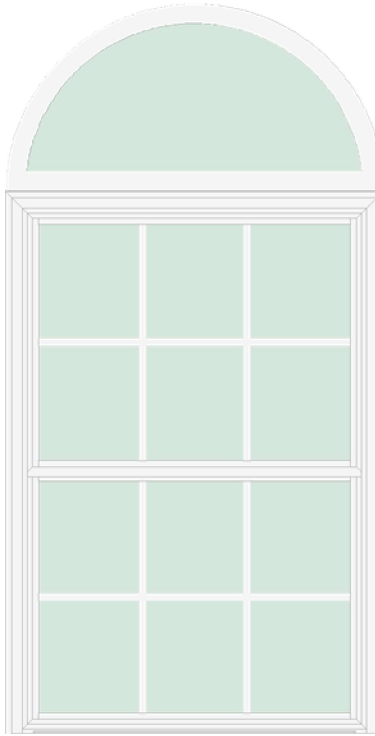
Sell Price: \$943.25 (\$471.62 per one)

Installation Instructions

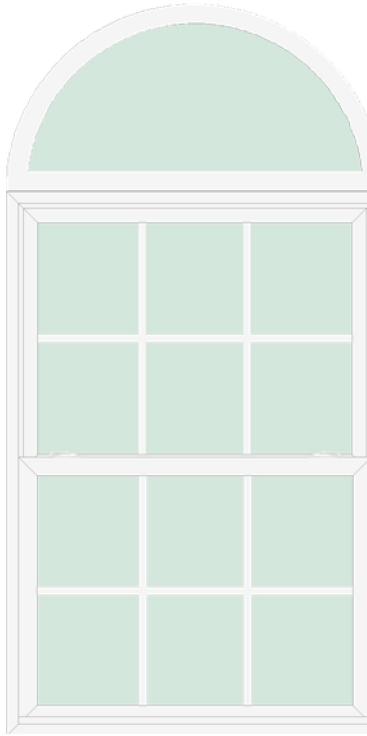


YOUR PROFESSIONAL-CLASS PRODUCT

Endure EN600 Series Mulled Unit



OUTSIDE VIEW



INSIDE VIEW

SIZING

Contact your dealer to size your product.

Air/Water/Structural

N/A

Installation Instructions



ENERGY

ENERGY PERFORMANCE RATINGS

U-Factor (U.S/I-P) Solar Heat Gain Coefficient

0.20

0.22

ADDITIONAL PERFORMANCE RATINGS

Visible Transmittance Condensation Resistance

0.38

71.00

Air Infiltration (cfm/ft²)

<= 0.05



CPD: PRD-N-101-01758-00001



800.669.4711
2150 State Route 39
Sugarcreek, OH 44681

QUOTE INFORMATION

Job: 5 Apple Tripple Pane

Tag: Master Bathroom W Circletop

Order #12243773-2

Qty: 1

DETAILS

Endure Window - EN600 Series

White
Two Down - Custom Mullion Location(s)
Graphite Foam Insulation
Factory Mulled
Nail Fin Factory Installed

Window B1 - CT - Circle Top

Picture Frame Profile
ComforTech TLA
1" IG Thickness
Double Strength Glass
Sunburst Grid Style
Contoured Grid - CT-4 Grid Pattern (with Bumpers)
White Grids
Production Code: SB

Window A1 - 601 - Double Hung

Include Window Opening Control Device (WOCD)
Compound Tension Balance System
Snap-In Frame Sash Stops
Double Profile DA Locks
White Vent Locks
White Hardware
INNERGY Thermal Sash Reinforcement
Extruded Bottom Screen (White) with BetterVue Screen Mesh

Glass Settings (All Sash):

ComforTech TLA
Single Strength Glass
1" IG Thickness
Colonial Contoured Grid - 2V x 1H
White Grids

Sell Price: \$1,029.31

INFORMATION AND WARNINGS

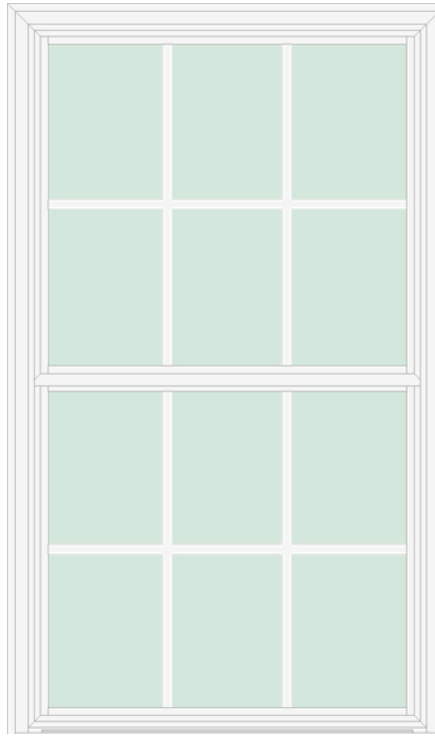
The Sunburst grid pattern requires the grids to be locked and the grid bar positions to be entered based on the grid drawing.

Grid drawings may be required to ensure grid alignment across all windows.

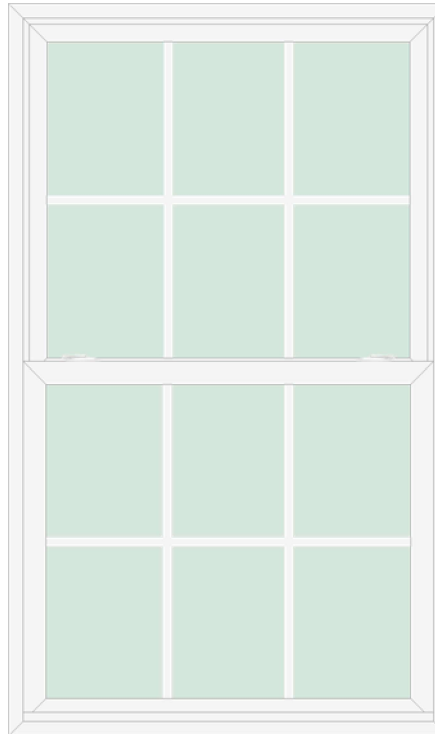
Shaped vinyl windows require additional lead time.

YOUR PROFESSIONAL-CLASS PRODUCT

Endure EN600 Series 601 - Double Hung



OUTSIDE VIEW



INSIDE VIEW

SIZING

Contact your dealer to size your product.

Structural

Air:
0.05 cfm/ft² @ 1.57 psf
ASTM E 283

Water:
7.52 psf
ASTM E 547

Structural:
LC-PG50 141 mph
AAMA/WDMA/CSA 101/I.S.2/A440-08 and 11
DP 50

ENERGY

ENERGY PERFORMANCE RATINGS

U-Factor (U.S/I-P) Solar Heat Gain Coefficient

0.20 0.22

ADDITIONAL PERFORMANCE RATINGS

Visible Transmittance Condensation Resistance

0.38 71.00

Air Infiltration (cfm/ft²)

<= 0.05



CPD: PRD-N-101-01758-00001



800.669.4711
2150 State Route 39
Sugarcreek, OH 44681

QUOTE INFORMATION

Job: 5 Apple Triple Pane
Tag: Daughter Bedroom 1 & 2
Order #12243773-5
Qty: 2

DETAILS

Endure Window - EN600 Series
601 - Double Hung
White
Include Window Opening Control Device (WOCD)
Compound Tension Balance System
Snap-In Frame Sash Stops
Double Profile DA Locks
White Vent Locks
White Hardware
INNERTY Thermal Sash Reinforcement
Extruded Full Screen (White) with BetterVue Screen Mesh
With Screen Mullion
Graphite Foam Insulation
Integral Nail Fin
ComforTech TLA
Single Strength Glass
1" IG Thickness
Colonial Contoured Grid - 2V x 1H
White Grids

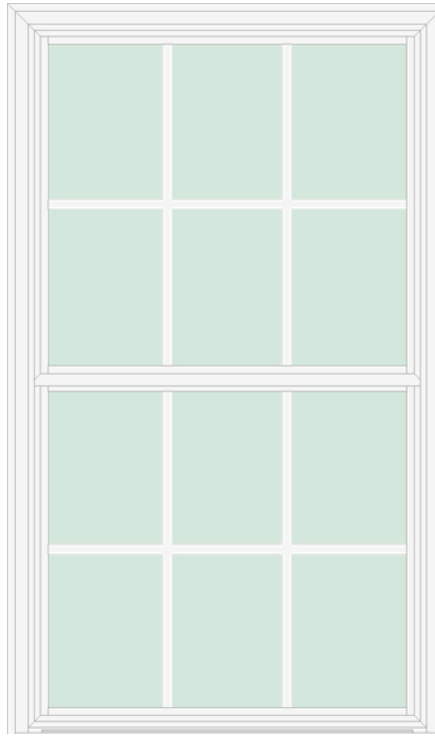
Sell Price: \$992.59 (\$496.29 per one)

Installation Instructions

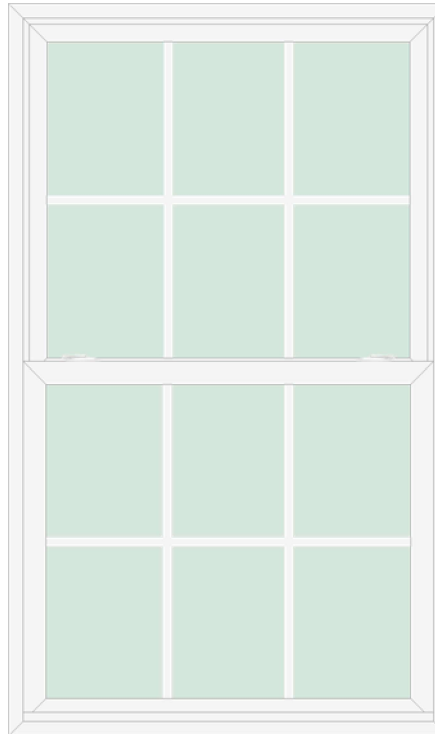


YOUR PROFESSIONAL-CLASS PRODUCT

Endure EN600 Series 601 - Double Hung



OUTSIDE VIEW



INSIDE VIEW

SIZING

Contact your dealer to size your product.

Structural

Air:

0.05 cfm/ft² @ 1.57 psf

ASTM E 283

Water:

7.52 psf

ASTM E 547

Structural:

LC-PG50 141 mph

AAMA/WDMA/CSA 101/I.S.2/A440-08 and 11
DP 50

ENERGY

ENERGY PERFORMANCE RATINGS

U-Factor (U.S/I-P)

0.20

Solar Heat Gain Coefficient

0.22

ADDITIONAL PERFORMANCE RATINGS

Visible Transmittance

Condensation Resistance

0.38

71.00

Air Infiltration (cfm/ft²)

<= 0.05



CPD: PRD-N-101-01758-00001



800.669.4711
2150 State Route 39
Sugarcreek, OH 44681

QUOTE INFORMATION

Job: 5 Apple Triple Pane

Tag: Son Bedroom 1 & 2

Order #12243773-6

Qty: 2

DETAILS

Endure Window - EN600 Series

601 - Double Hung

White

Include Window Opening Control Device (WOCD)

Compound Tension Balance System

Snap-In Frame Sash Stops

Double Profile DA Locks

White Vent Locks

White Hardware

INNERY Thermal Sash Reinforcement

Extruded Full Screen (White) with BetterVue Screen Mesh

With Screen Mullion

Graphite Foam Insulation

Integral Nail Fin

ComforTech TLA

Single Strength Glass

1" IG Thickness

Colonial Contoured Grid - 2V x 1H

White Grids

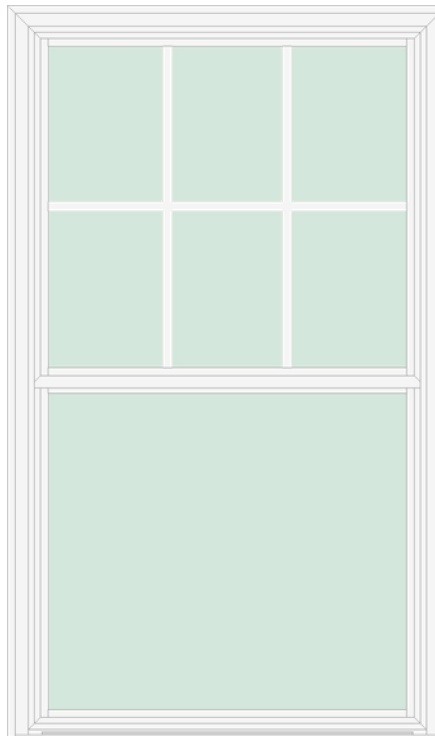
Sell Price: \$992.59 (\$496.29 per one)

Installation Instructions

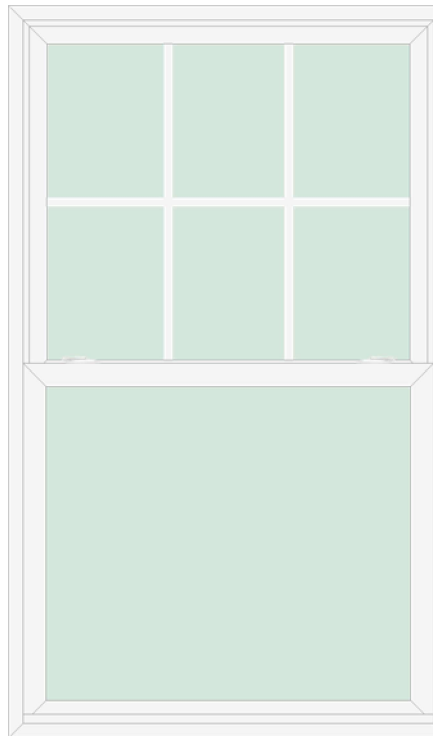


YOUR PROFESSIONAL-CLASS PRODUCT

Endure EN600 Series 601 - Double Hung



OUTSIDE VIEW



INSIDE VIEW

SIZING

Contact your dealer to size your product.

Structural

Air:
0.05 cfm/ft² @ 1.57 psf
ASTM E 283

Water:
7.52 psf
ASTM E 547

Structural:
LC-PG50 141 mph
AAMA/WDMA/CSA 101/I.S.2/A440-08 and 11
DP 50

ENERGY

ENERGY PERFORMANCE RATINGS
U-Factor (U.S/I-P) Solar Heat Gain Coefficient

0.20 0.24

ADDITIONAL PERFORMANCE RATINGS

Visible Transmittance	Condensation Resistance
0.42	71.00
Air Infiltration (cfm/ft ²)	
<= 0.05	



CPD: PRD-N-101-01757-00001



800.669.4711
2150 State Route 39
Sugarcreek, OH 44681

QUOTE INFORMATION

Job: 5 Apple Triple Pane

Tag: 2nd Floor Office 1&2

Order #12243773-7

Qty: 2

DETAILS

Endure Window - EN600 Series

601 - Double Hung
White
Include Window Opening Control Device (WOCD)
Compound Tension Balance System
Snap-In Frame Sash Stops
Double Profile DA Locks
White Vent Locks
White Hardware
INNERTY Thermal Sash Reinforcement
Extruded Full Screen (White) with BetterVue Screen Mesh
With Screen Mullion

Top Glass:

ComforTech TLA
Single Strength Glass
1" IG Thickness
Colonial Contoured Grid - 2V x 1H
White Grids

Bottom Glass:

ComforTech TLA
Single Strength Glass
1" IG Thickness
Graphite Foam Insulation
Integral Nail Fin

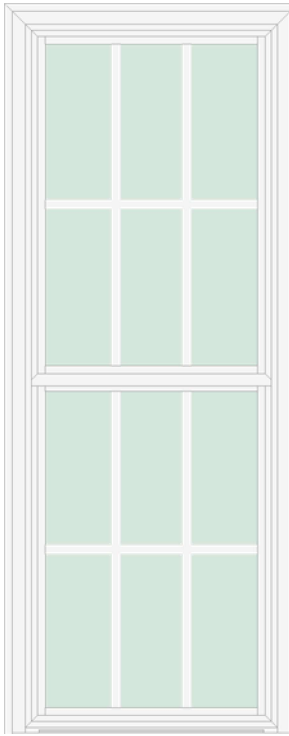
Sell Price: \$934.07 (\$467.03 per one)

Installation Instructions

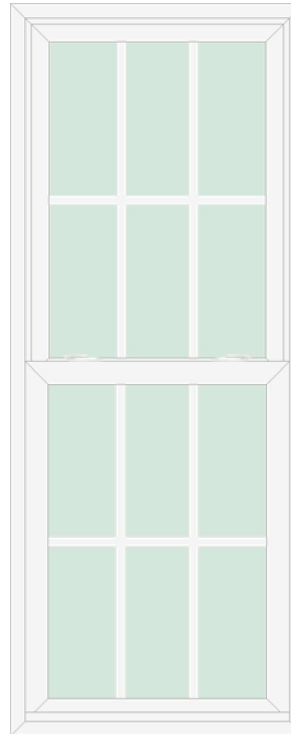


YOUR PROFESSIONAL-CLASS PRODUCT

Endure EN600 Series 601 - Double Hung



OUTSIDE VIEW



INSIDE VIEW

SIZING

Contact your dealer to size your product.

Structural

Air:
0.05 cfm/ft² @ 1.57 psf
ASTM E 283

Water:
7.52 psf
ASTM E 547

Structural:
LC-PG50 141mph
AAMA/WDMA/CSA 101/I.S.2/A440-08 and 11
DP 50

ENERGY

ENERGY PERFORMANCE RATINGS

U-Factor (U.S/I-P) Solar Heat Gain Coefficient

0.20

0.22

ADDITIONAL PERFORMANCE RATINGS

Visible Transmittance Condensation Resistance

0.38

71.00

Air Infiltration (cfm/ft²)

<= 0.05



CPD: PRD-N-101-01758-00001



800.669.4711
2150 State Route 39
Sugarcreek, OH 44681

QUOTE INFORMATION

Job: 5 Apple Tripple Pane

Tag: Dining Room Bay 1&2

Order #12243773-8

Qty: 2

DETAILS

Endure Window - EN600 Series

601 - Double Hung
White
Compound Tension Balance System
Snap-In Frame Sash Stops
Double Profile DA Locks
White Vent Locks
White Hardware
INNERGY Thermal Sash Reinforcement
Extruded Full Screen (White) with BetterVue Screen Mesh
No Screen Mullion
Graphite Foam Insulation
Integral Nail Fin
ComforTech TLA
Single Strength Glass
1" IG Thickness
Colonial Contoured Grid - 2V x 1H
White Grids

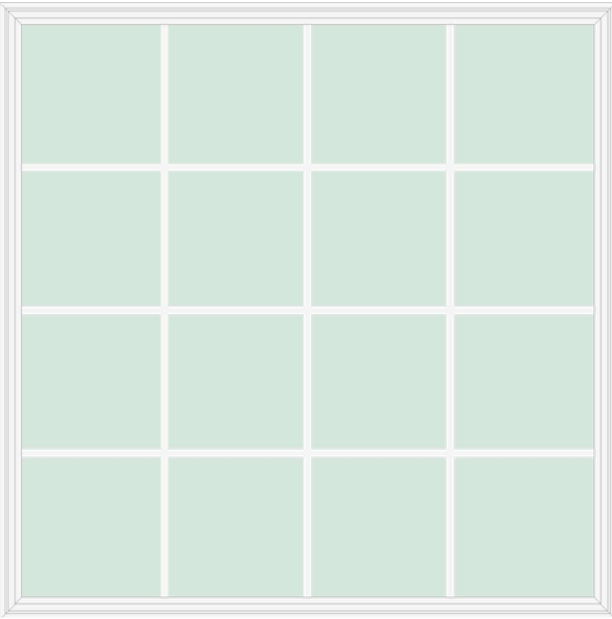
Sell Price: \$943.25 (\$471.62 per one)

Installation Instructions

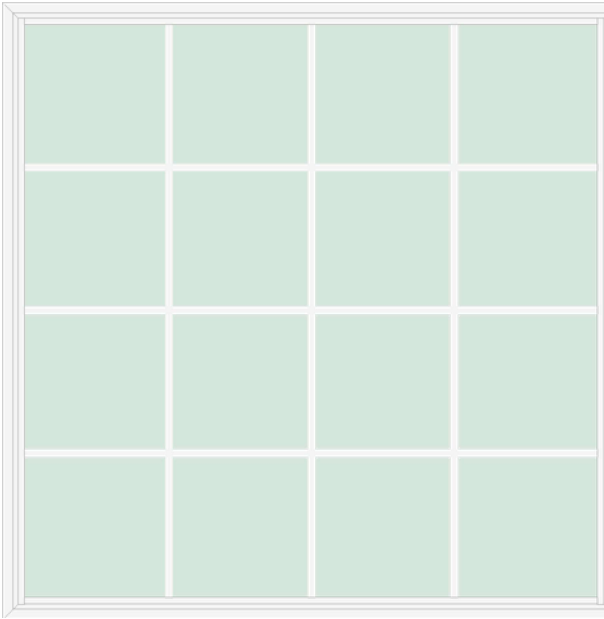


YOUR PROFESSIONAL-CLASS PRODUCT

Endure EN600 Series 609 - Picture Window



OUTSIDE VIEW



INSIDE VIEW

SIZING

Contact your dealer to size your product.

Structural

Product: Vinyl Picture Window
Cert #: 462-P-007.01
Class: R-PG50
Max Test Size: 65" x 79"
Test Std: AAMA/WDMA/CSA 101/1.S.2/A440-17



ENERGY

ENERGY PERFORMANCE RATINGS

U-Factor (U.S/I-P) Solar Heat Gain Coefficient

0.26 0.20

ADDITIONAL PERFORMANCE RATINGS

Visible Transmittance Condensation Resistance

0.46 60.00

Air Infiltration (cfm/ft²)

<= 0.01

ENERGY STAR

Southern / South-Central

CPD: PRD-N-100-00858-00002



800.669.4711
2150 State Route 39
Sugarcreek, OH 44681

QUOTE INFORMATION

Job: 5 Apple Triple Pane

Tag: Dining Room Picture

Order #12243773-9

Qty: 1

DETAILS

Endure Window - EN600 Series

609 - Picture Window

White

Graphite Foam Insulation

Integral Nail Fin

ComforTech DLA-UV

Triple Strength Glass

1" IG Thickness

Colonial (Standard) Contoured Grid - 3V x 3H

White Grids

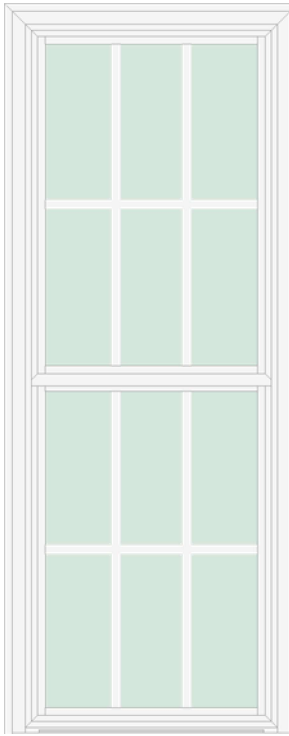
Sell Price: \$519.82

Installation Instructions



YOUR PROFESSIONAL-CLASS PRODUCT

Endure EN600 Series 601 - Double Hung



OUTSIDE VIEW



INSIDE VIEW

SIZING

Contact your dealer to size your product.

Structural

Air:
0.05 cfm/ft² @ 1.57 psf
ASTM E 283

Water:
7.52 psf
ASTM E 547

Structural:
LC-PG50 141mph
AAMA/WDMA/CSA 101/I.S.2/A440-08 and 11
DP 50

ENERGY

ENERGY PERFORMANCE RATINGS

U-Factor (U.S/I-P) Solar Heat Gain Coefficient

0.20

0.22

ADDITIONAL PERFORMANCE RATINGS

Visible Transmittance Condensation Resistance

0.38

71.00

Air Infiltration (cfm/ft²)

<= 0.05



CPD: PRD-N-101-01758-00001



800.669.4711
2150 State Route 39
Sugarcreek, OH 44681

QUOTE INFORMATION

Job: 5 Apple Tripple Pane

Tag: Play Room Bay 1&2

Order #12243773-10

Qty: 2

DETAILS

Endure Window - EN600 Series

601 - Double Hung
White
Compound Tension Balance System
Snap-In Frame Sash Stops
Double Profile DA Locks
White Vent Locks
White Hardware
INNERGY Thermal Sash Reinforcement
Extruded Full Screen (White) with BetterVue Screen Mesh
No Screen Mullion
Graphite Foam Insulation
Integral Nail Fin
ComforTech TLA
Single Strength Glass
1" IG Thickness
Colonial Contoured Grid - 2V x 1H
White Grids

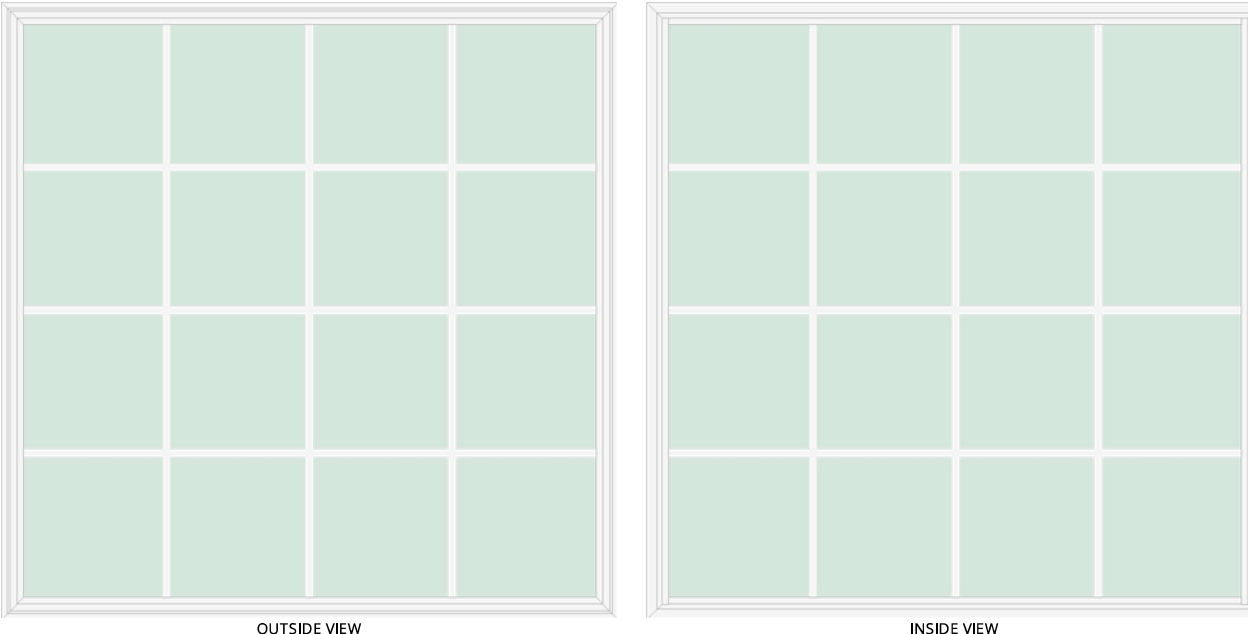
Sell Price: \$943.25 (\$471.62 per one)

Installation Instructions



YOUR PROFESSIONAL-CLASS PRODUCT

Endure EN600 Series 609 - Picture Window



OUTSIDE VIEW

INSIDE VIEW

SIZING

Contact your dealer to size your product.

Structural

Product: Vinyl Picture Window
Cert #: 462-P-007.01
Class: R-PG50
Max Test Size: 65" x 79"
Test Std: AAMA/WDMA/CSA 101/1.S.2/A440-17



ENERGY

ENERGY PERFORMANCE RATINGS

U-Factor (U.S/I-P)	Solar Heat Gain Coefficient
0.26	0.20

ADDITIONAL PERFORMANCE RATINGS

Visible Transmittance	Condensation Resistance
0.46	60.00
Air Infiltration (cfm/ft ²)	
<= 0.01	

ENERGY STAR

Southern / South-Central

CPD: PRD-N-100-00858-00002



800.669.4711
2150 State Route 39
Sugarcreek, OH 44681

QUOTE INFORMATION

Job: 5 Apple Triple Pane

Tag: Play Room Picture

Order #12243773-11

Qty: 1

DETAILS

Endure Window - EN600 Series

609 - Picture Window

White

Graphite Foam Insulation

Integral Nail Fin

ComforTech DLA-UV

Triple Strength Glass

1" IG Thickness

Colonial (Standard) Contoured Grid - 3V x 3H

White Grids

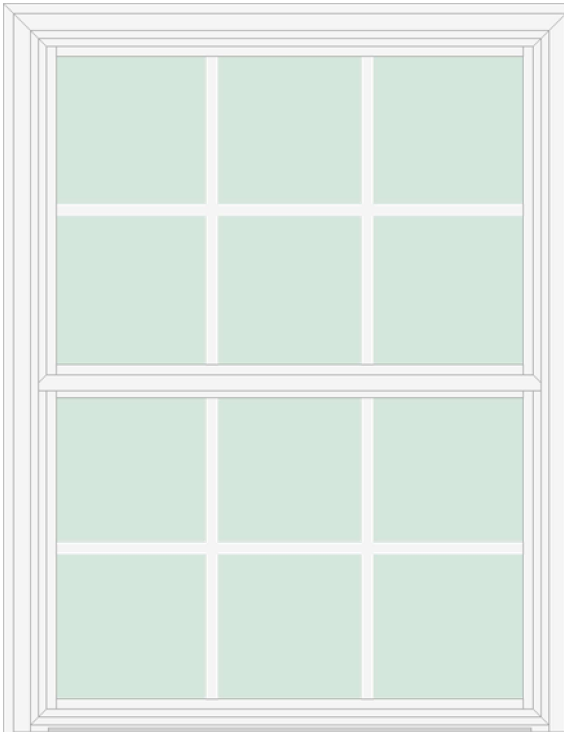
Sell Price: \$519.82

Installation Instructions

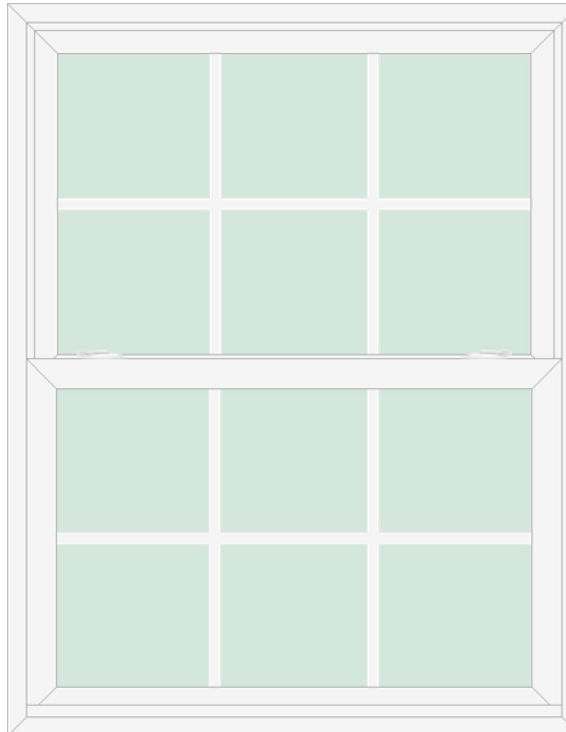


YOUR PROFESSIONAL-CLASS PRODUCT

Endure EN600 Series 601 - Double Hung



OUTSIDE VIEW



INSIDE VIEW

SIZING

Contact your dealer to size your product.

Structural

Air:
0.05 cfm/ft² @ 1.57 psf

ASTM E 283

Water:
7.52 psf
ASTM E 547

Structural:
LC-PG50 141mph
AAMA/WDMA/CSA 101/I.S.2/A440-08 and 11
DP 50

ENERGY

ENERGY PERFORMANCE RATINGS

U-Factor (U.S/I-P) Solar Heat Gain Coefficient

0.20

0.22

ADDITIONAL PERFORMANCE RATINGS

Visible Transmittance Condensation Resistance

0.38

71.00

Air Infiltration (cfm/ft²)

<= 0.05



CPD: PRD-N-101-01758-00001



800.669.4711
2150 State Route 39
Sugar Creek, OH 44681

QUOTE INFORMATION

Job: 5 Apple Tripple Pane

Tag: Front Bathroom

Order #12243773-12

Qty: 1

DETAILS

Endure Window - EN600 Series

601 - Double Hung

White

Compound Tension Balance System

Snap-In Frame Sash Stops

Double Profile DA Locks

White Vent Locks

White Hardware

INNERGY Thermal Sash Reinforcement

Extruded Full Screen (White) with BetterVue Screen Mesh

No Screen Mullion

Graphite Foam Insulation

Integral Nail Fin

ComforTech TLA

Single Strength Glass

1" IG Thickness

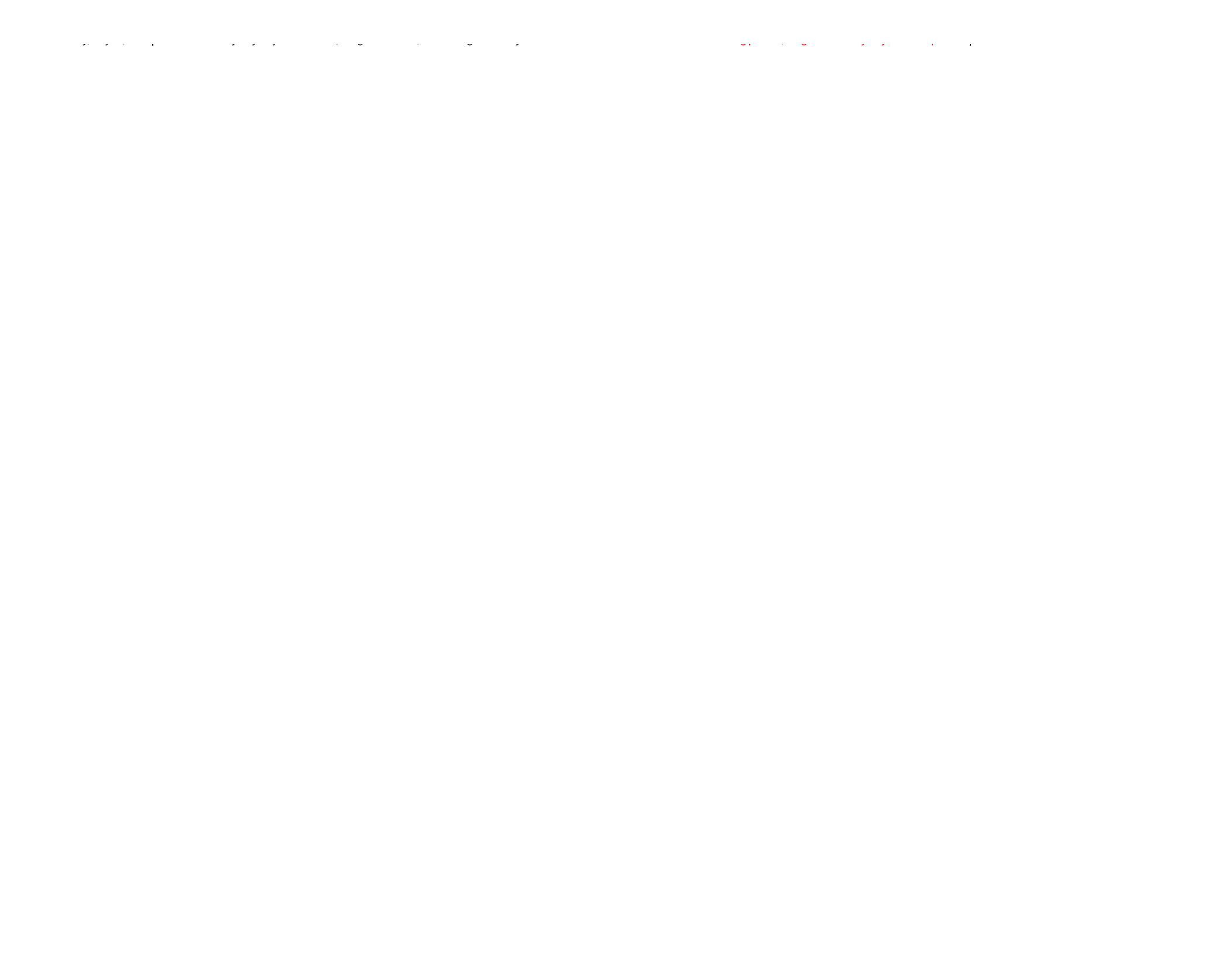
Colonial Contoured Grid - 2V x 1H

White Grids

Sell Price: \$370.64

Installation Instructions



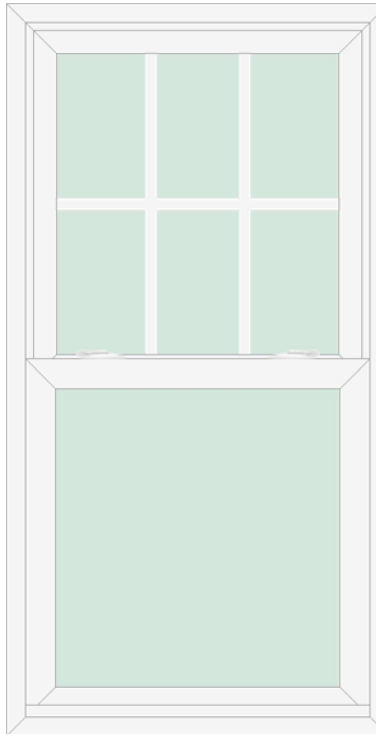


YOUR PROFESSIONAL-CLASS PRODUCT

Endure EN600 Series 601 - Double Hung



OUTSIDE VIEW



INSIDE VIEW

SIZING

Contact your dealer to size your product.

Structural

Air:
0.05 cfm/ft² @ 1.57 psf
ASTM E 283

Water:
7.52 psf
ASTM E 547

Structural:
LC-PG50 141mph
AAMA/WDMA/CSA 101/I.S.2/A440-08 and 11
DP 50

ENERGY

ENERGY PERFORMANCE RATINGS
U-Factor (U.S/I-P) Solar Heat Gain Coefficient

0.20 0.24

ADDITIONAL PERFORMANCE RATINGS

Visible Transmittance Condensation Resistance

0.42 71.00
Air Infiltration (cfm/ft²)
<= 0.05



CPD: PRD-N-101-01757-00001



800.669.4711
2150 State Route 39
Sugarcreek, OH 44681

QUOTE INFORMATION

Job: 5 Apple Triple Pane
Tag: Master Bath Shower
Order #12243773-13
Qty: 1

DETAILS

Endure Window - EN600 Series

601 - Double Hung
White
Compound Tension Balance System
Snap-In Frame Sash Stops
Double Profile DA Locks
White Vent Locks
White Hardware
INNERGY Thermal Sash Reinforcement
Extruded Full Screen (White) with BetterVue Screen Mesh
No Screen Mullion

Top Glass:

ComforTech TLA
Single Strength Glass
1" IG Thickness
Colonial Contoured Grid - 2V x 1H
White Grids

Bottom Glass:

ComforTech TLA
Single Strength Glass
1" IG Thickness
Graphite Foam Insulation
Integral Nail Fin

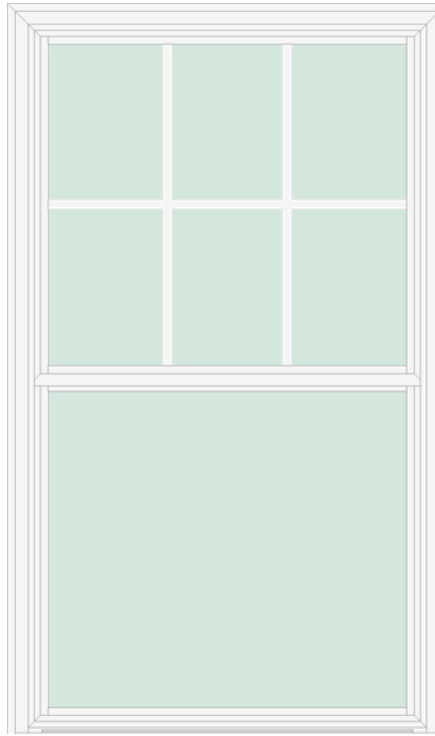
Sell Price: \$354.00

Installation Instructions

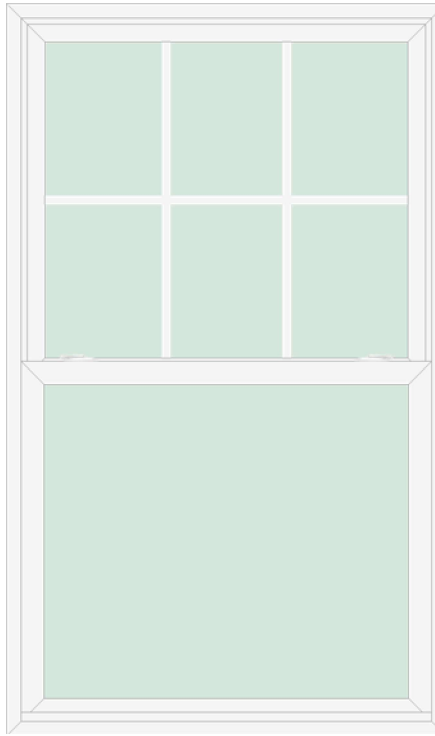


YOUR PROFESSIONAL-CLASS PRODUCT

Endure EN600 Series 601 - Double Hung



OUTSIDE VIEW



INSIDE VIEW

SIZING

Contact your dealer to size your product.

Structural

Air:
0.05 cfm/ft² @ 1.57 psf
ASTM E 283

Water:
7.52 psf
ASTM E 547

Structural:
LC-PG50 141 mph
AAMA/WDMA/CSA 101/I.S.2/A440-08 and 11
DP 50

ENERGY

ENERGY PERFORMANCE RATINGS

U-Factor (U.S/I-P) Solar Heat Gain Coefficient
0.20 **0.24**

ADDITIONAL PERFORMANCE RATINGS

Visible Transmittance	Condensation Resistance
0.42	71.00
Air Infiltration (cfm/ft ²)	
<= 0.05	



CPD: PRD-N-101-01757-00001



800.669.4711
2150 State Route 39
Sugarcreek, OH 44681

QUOTE INFORMATION

Job: 5 Apple Tripple Pane

Tag: 1st Floor Office 1&2

Order #12243773-14

Qty: 2

DETAILS

Endure Window - EN600 Series

601 - Double Hung
White
Compound Tension Balance System
Snap-In Frame Sash Stops
Double Profile DA Locks
White Vent Locks
White Hardware
INNERGY Thermal Sash Reinforcement
Extruded Full Screen (White) with BetterVue Screen Mesh
With Screen Mullion

Top Glass:

ComforTech TLA
Single Strength Glass
1" IG Thickness
Colonial Contoured Grid - 2V x 1H
White Grids

Bottom Glass:

ComforTech TLA
Single Strength Glass
1" IG Thickness
Graphite Foam Insulation
Integral Nail Fin

Sell Price: \$884.72 (\$442.36 per one)

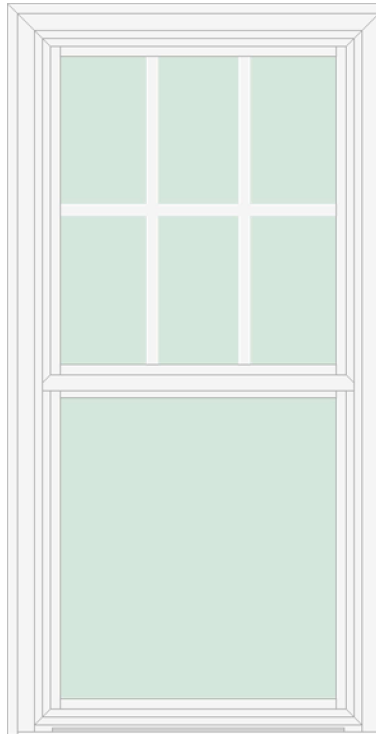
Installation Instructions



Health Policy and Law
Volume 30 Number 2 April 2005
ISSN: 0361-6878
ISSN: 1540-5365 (electronic)
Published quarterly by the Southern Political Science Association

YOUR PROFESSIONAL-CLASS PRODUCT

Endure EN600 Series 601 - Double Hung



OUTSIDE VIEW



INSIDE VIEW

SIZING

Contact your dealer to size your product.

Structural

Air:
0.05 cfm/ft² @ 1.57 psf
ASTM E 283

Water:
7.52 psf
ASTM E 547

Structural:
LC-PG50 141mph
AAMA/WDMA/CSA 101/I.S.2/A440-08 and 11
DP 50

ENERGY

ENERGY PERFORMANCE RATINGS

U-Factor (U.S/I-P) Solar Heat Gain Coefficient

0.20 0.24

ADDITIONAL PERFORMANCE RATINGS

Visible Transmittance Condensation Resistance

0.42 71.00
Air Infiltration (cfm/ft²)
<= 0.05



CPD: PRD-N-101-01757-00001



800.669.4711
2150 State Route 39
Sugarcreek, OH 44681

QUOTE INFORMATION

Job: 5 Apple Triple Pane

Tag: 1st And 2nd Floor Bathroom 1&2

Order #12343773-15

Qty: 2

DETAILS

Endure Window - EN600 Series

601 - Double Hung
White
Compound Tension Balance System
Snap-In Frame Sash Stops
Double Profile DA Locks
White Vent Locks
White Hardware
INNERGY Thermal Sash Reinforcement
Extruded Full Screen (White) with BetterVue Screen Mesh
No Screen Mullion

Top Glass:

ComforTech TLA
Single Strength Glass
1" IG Thickness
Colonial Contoured Grid - 2V x 1H
White Grids

Bottom Glass:

ComforTech TLA
Single Strength Glass
1" IG Thickness
Graphite Foam Insulation
Integral Nail Fin

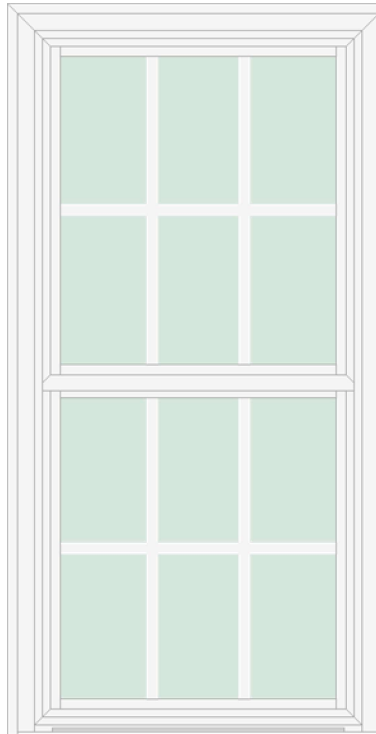
Sell Price: \$708.01 (\$354.00 per one)

Installation Instructions

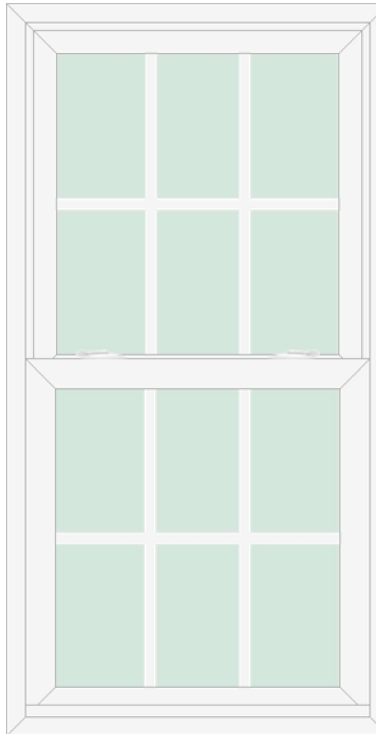


YOUR PROFESSIONAL-CLASS PRODUCT

Endure EN600 Series 601 - Double Hung



OUTSIDE VIEW



INSIDE VIEW

SIZING

Contact your dealer to size your product.

Structural

Air:
0.05 cfm/ft² @ 1.57 psf
ASTM E 283

Water:
7.52 psf
ASTM E 547

Structural:
LC-PG50 141mph
AAMA/WDMA/CSA 101/I.S.2/A440-08 and 11
DP 50

ENERGY

ENERGY PERFORMANCE RATINGS

U-Factor (U.S/I-P)	Solar Heat Gain Coefficient
0.20	0.22

ADDITIONAL PERFORMANCE RATINGS

Visible Transmittance	Condensation Resistance
0.38	71.00
Air Infiltration (cfm/ft ²)	
<= 0.05	



CPD: PRD-N-101-01758-00001



800.669.4711
2150 State Route 39
Sugarcreek, OH 44681

QUOTE INFORMATION

Job: 5 Apple Triple Pane
Tag: Master Bath 1 Near Toilet
Order #12243773-16
Qty: 1

DETAILS

Endure Window - EN600 Series

601 - Double Hung
White
Compound Tension Balance System
Snap-In Frame Sash Stops
Double Profile DA Locks
White Vent Locks
White Hardware
INNERGY Thermal Sash Reinforcement
Extruded Full Screen (White) with BetterVue Screen Mesh
No Screen Mullion
Graphite Foam Insulation
Integral Nail Fin
ComforTech TLA
Single Strength Glass
1" IG Thickness
Colonial Contoured Grid - 2V x 1H
White Grids

Sell Price: \$370.64

Installation Instructions



Abstract. We examine the effect of the health insurance premium tax credit (PTC) on the cost of health insurance and the health of low-income individuals. We find that the PTC increases the cost of health insurance by about 10 percent and that it has no significant effect on the health of low-income individuals.

Keywords: health insurance, health care costs, poverty, income tax, health

John C. Scott is a professor of political science at the University of Michigan and a research fellow at the National Bureau of Economic Research.

Michael A. Hurd is a professor of economics at the University of Michigan and a research fellow at the National Bureau of Economic Research.

Address correspondence to John C. Scott, Department of Political Science, University of Michigan, 3110 Kipps Hall, Ann Arbor, MI 48109-1048. E-mail: scott@umich.edu

Revised: June 15, 2007; accepted: July 16, 2007

Editor's Note: This article was reviewed by the JHPPL editorial board and accepted by the editor.

**Journal of Health Politics, Policy and Law, Vol. 32, No. 4, December 2007
DOI 10.1215/03616878-32-4 © 2007 by the Southern Political Science Association**

Health Care Costs and the Health of the Poor: The Implications of the Health Insurance Premium Tax Credit

John C. Scott and Michael A. Hurd

Abstract. We examine the effect of the health insurance premium tax credit (PTC) on the cost of health insurance and the health of low-income individuals. We find that the PTC increases the cost of health insurance by about 10 percent and that it has no significant effect on the health of low-income individuals.

Keywords: health insurance, health care costs, poverty, income tax, health

John C. Scott is a professor of political science at the University of Michigan and a research fellow at the National Bureau of Economic Research.

Michael A. Hurd is a professor of economics at the University of Michigan and a research fellow at the National Bureau of Economic Research.

Address correspondence to John C. Scott, Department of Political Science, University of Michigan, 3110 Kipps Hall, Ann Arbor, MI 48109-1048. E-mail: scott@umich.edu

Revised: June 15, 2007; accepted: July 16, 2007

Editor's Note: This article was reviewed by the JHPPL editorial board and accepted by the editor.

**Journal of Health Politics, Policy and Law, Vol. 32, No. 4, December 2007
DOI 10.1215/03616878-32-4 © 2007 by the Southern Political Science Association**

Health Care Costs and the Health of the Poor: The Implications of the Health Insurance Premium Tax Credit

John C. Scott and Michael A. Hurd

Abstract. We examine the effect of the health insurance premium tax credit (PTC) on the cost of health insurance and the health of low-income individuals. We find that the PTC increases the cost of health insurance by about 10 percent and that it has no significant effect on the health of low-income individuals.

Keywords: health insurance, health care costs, poverty, income tax, health

John C. Scott is a professor of political science at the University of Michigan and a research fellow at the National Bureau of Economic Research.

Michael A. Hurd is a professor of economics at the University of Michigan and a research fellow at the National Bureau of Economic Research.

Address correspondence to John C. Scott, Department of Political Science, University of Michigan, 3110 Kipps Hall, Ann Arbor, MI 48109-1048. E-mail: scott@umich.edu

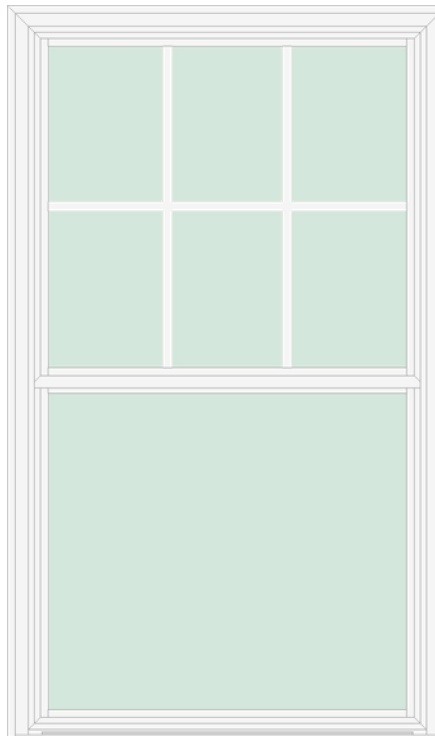
Revised: June 15, 2007; accepted: July 16, 2007

Editor's Note: This article was reviewed by the JHPPL editorial board and accepted by the editor.

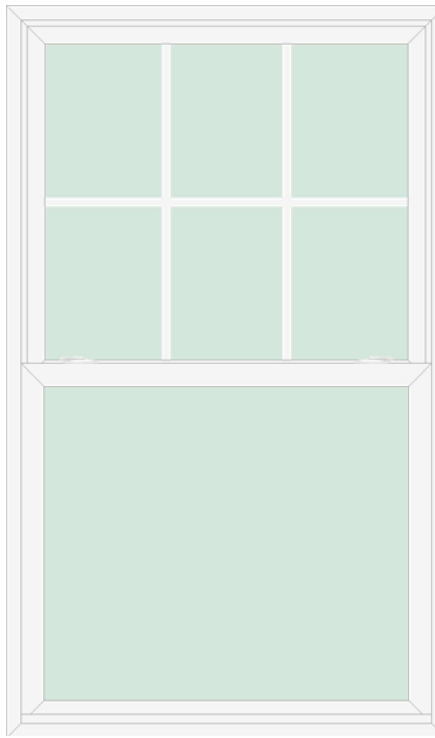
**Journal of Health Politics, Policy and Law, Vol. 32, No. 4, December 2007
DOI 10.1215/03616878-32-4 © 2007 by the Southern Political Science Association**

YOUR PROFESSIONAL-CLASS PRODUCT

Endure EN600 Series 601 - Double Hung



OUTSIDE VIEW



INSIDE VIEW

SIZING

Contact your dealer to size your product.

Structural

Air:
0.05 cfm/ft² @ 1.57 psf
ASTM E 283

Water:
7.52 psf
ASTM E 547

Structural:
LC-PG50 141 mph
AAMA/WDMA/CSA 101/I.S.2/A440-08 and 11
DP 50

ENERGY

ENERGY PERFORMANCE RATINGS

U-Factor (U.S/I-P) Solar Heat Gain Coefficient

0.20 0.24

ADDITIONAL PERFORMANCE RATINGS

Visible Transmittance Condensation Resistance

0.42 71.00

Air Infiltration (cfm/ft²)
<= 0.05



CPD: PRD-N-101-01757-00001



800.669.4711
2150 State Route 39
Sugarcreek, OH 44681

QUOTE INFORMATION

Job: 5 Apple Triple Pane

Tag: Master Bedroom 1&2

Order #12243773-17

Qty: 2

DETAILS

Endure Window - EN600 Series

601 - Double Hung
White
Include Window Opening Control Device (WOCD)
Compound Tension Balance System
Snap-In Frame Sash Stops
Double Profile DA Locks
White Vent Locks
White Hardware
INNERGY Thermal Sash Reinforcement
Extruded Full Screen (White) with BetterVue Screen Mesh
With Screen Mullion

Top Glass:

ComforTech TLA
Single Strength Glass
1" IG Thickness
Colonial Contoured Grid - 2V x 1H
White Grids

Bottom Glass:

ComforTech TLA
Single Strength Glass
1" IG Thickness
Graphite Foam Insulation
Integral Nail Fin

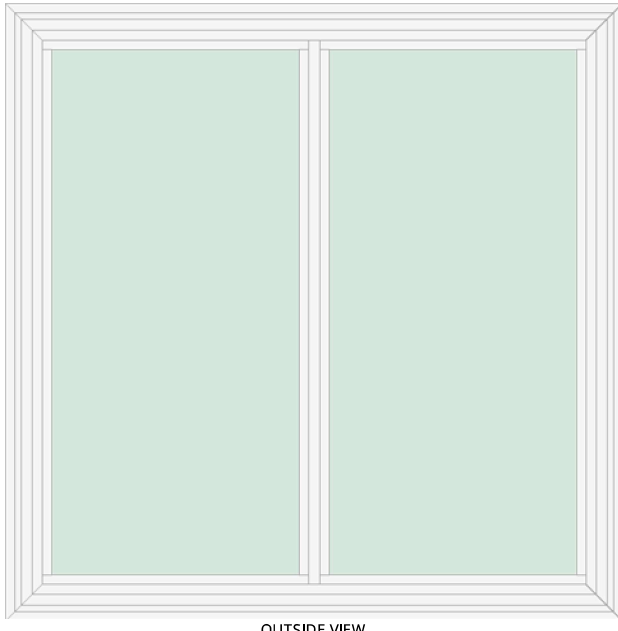
Sell Price: \$934.07 (\$467.03 per one)

Installation Instructions

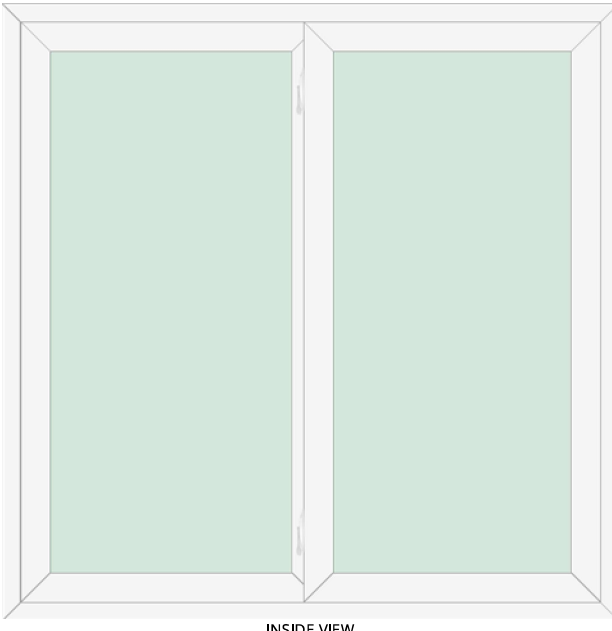


YOUR PROFESSIONAL-CLASS PRODUCT

Endure EN600 Series 602 - 2-Lite Slider



OUTSIDE VIEW



INSIDE VIEW

SIZING

Contact your dealer to size your product.

Structural

Product: Vinyl Horizontal Slider
Cert #: 462-P-023.02
Class: R-PG25
Max Test Size: 72" x 48"
Test Std: AAMA/WDMA/CSA
101/1.S.2/A440-17



ENERGY

ENERGY PERFORMANCE RATINGS

U-Factor (U.S/I-P)	Solar Heat Gain Coefficient
0.19	0.24

ADDITIONAL PERFORMANCE RATINGS

Visible Transmittance	Condensation Resistance
0.41	71.00
Air Infiltration (cfm/ft ²) <= 0.07	



CPD: PRD-N-102-01663-00001



800.669.4711
2150 State Route 39
Sugarcreek, OH 44681

QUOTE INFORMATION

Job: 5 Apple Triple Pane

Tag: Kitchen

Order #12243773-18

Qty: 1

DETAILS

Endure Window - EN600 Series

602 - 2-Lite Slider

White

Double Profile DA Passive Locks

White Vent Locks

White Hardware

1 Vent Lock

Left Interior Sash (Outside Looking In)

Operation: Left to Right (Outside Looking In)

INNERGY Thermal Sash Reinforcement

Extruded Left Screen (White) with BetterVue Screen Mesh

Graphite Foam Insulation

Integral Nail Fin

ComforTech TLA

Single Strength Glass

1" IG Thickness

Sell Price: \$361.46

Installation Instructions



YOUR PROFESSIONAL-CLASS PRODUCT

Endure EN600 Series Mulled Unit



OUTSIDE VIEW



INSIDE VIEW

SIZING

Contact your dealer to size your product.

Air/Water/Structural

N/A

Installation Instructions



ENERGY

ENERGY PERFORMANCE RATINGS

U-Factor (U.S/I-P) Solar Heat Gain Coefficient

0.20

0.24

ADDITIONAL PERFORMANCE RATINGS

Visible Transmittance Condensation Resistance

0.42

71.00

Air Infiltration (cfm/ft²)

<= 0.05



CPD: PRD-N-101-01757-00001



800.669.4711
2150 State Route 39
Sugarcreek, OH 44681

QUOTE INFORMATION

Job: 5 Apple Tripple Pane
Tag: Family Room Moonlight 1&2
Order #12343773-19
Qty: 2

DETAILS

Endure Window - EN600 Series

White
Two Down - Custom Mullion Location(s)
Graphite Foam Insulation
Factory Mulled
Integral Nail Fin

Window B1 - 609 - Picture Window

ComforTech TLA
Single Strength Glass
1" IG Thickness
Colonial Contoured Grid - 2V x 0H
White Grids

Window A1 - 601 - Double Hung

Compound Tension Balance System
Snap-In Frame Sash Stops
Double Profile DA Locks
White Vent Locks
White Hardware
INNERTY Thermal Sash Reinforcement
Extruded Bottom Screen (White) with BetterVue Screen Mesh

Top Glass:

ComforTech TLA
Single Strength Glass
1" IG Thickness
Colonial Contoured Grid - 2V x 1H
White Grids

Bottom Glass:

ComforTech TLA
Single Strength Glass
1" IG Thickness

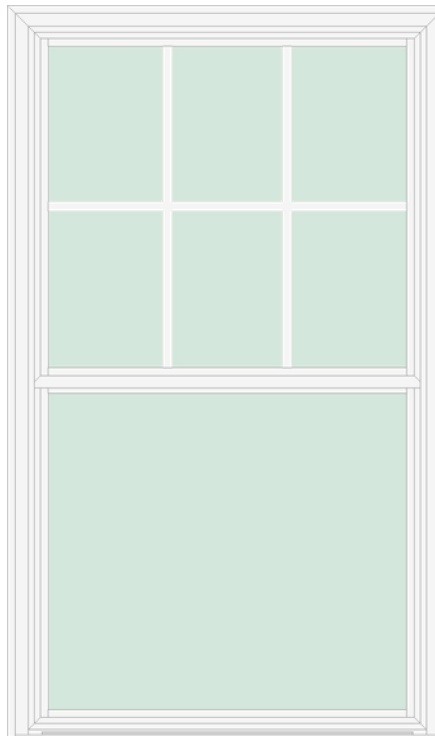
Sell Price: \$1,351.76 (\$675.88 per one)

INFORMATION AND WARNINGS

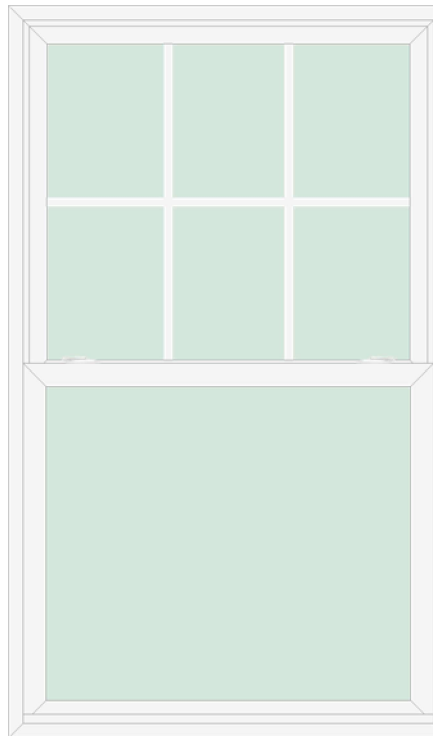
Grid drawings may be required to ensure grid alignment across all windows.

YOUR PROFESSIONAL-CLASS PRODUCT

Endure EN600 Series 601 - Double Hung



OUTSIDE VIEW



INSIDE VIEW

SIZING

Contact your dealer to size your product.

Structural

Air:
0.05 cfm/ft² @ 1.57 psf
ASTM E 283

Water:
7.52 psf
ASTM E 547

Structural:
LC-PG50 141 mph
AAMA/WDMA/CSA 101/I.S.2/A440-08 and 11
DP 50

ENERGY

ENERGY PERFORMANCE RATINGS

U-Factor (U.S/I-P) Solar Heat Gain Coefficient

0.20 0.24

ADDITIONAL PERFORMANCE RATINGS

Visible Transmittance Condensation Resistance

0.42 71.00

Air Infiltration (cfm/ft²)

<= 0.05



CPD: PRD-N-101-01757-00001



800.669.4711
2150 State Route 39
Sugarcreek, OH 44681

QUOTE INFORMATION

Job: 5 Apple Tripple Pane

Tag: Family Room New Openings 1&2

Order #12243773-22

Qty: 2

DETAILS

Endure Window - EN600 Series

601 - Double Hung
White
Compound Tension Balance System
Snap-In Frame Sash Stops
Double Profile DA Locks
White Vent Locks
White Hardware
INNERGY Thermal Sash Reinforcement
Extruded Bottom Screen (White) with BetterVue Screen Mesh

Top Glass:

ComforTech TLA
Single Strength Glass
1" IG Thickness
Colonial Contoured Grid - 2V x 1H
White Grids

Bottom Glass:

ComforTech TLA
Single Strength Glass
1" IG Thickness
Graphite Foam Insulation
Integral Nail Fin

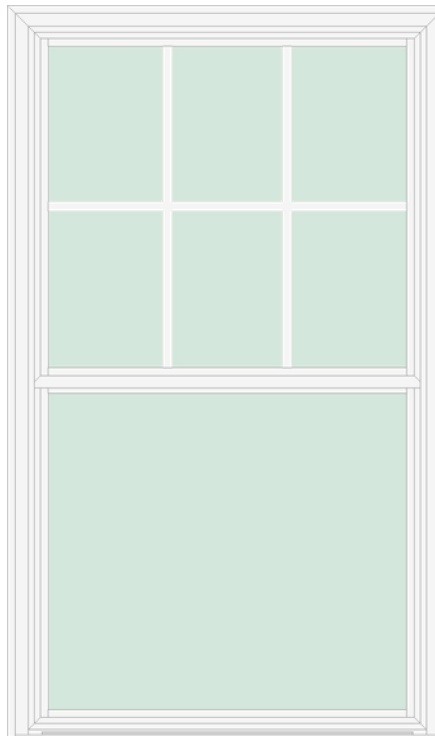
Sell Price: \$829.64 (\$414.82 per one)

Installation Instructions

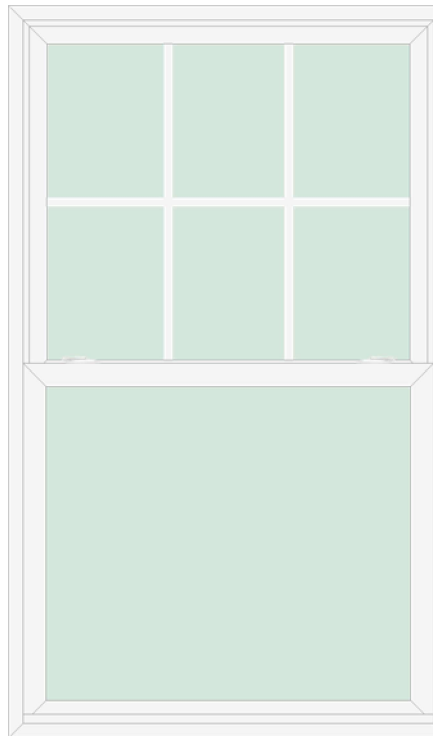


YOUR PROFESSIONAL-CLASS PRODUCT

Endure EN600 Series 601 - Double Hung



OUTSIDE VIEW



INSIDE VIEW

SIZING

Contact your dealer to size your product.

Structural

Air:
0.05 cfm/ft² @ 1.57 psf
ASTM E 283

Water:
7.52 psf
ASTM E 547

Structural:
LC-PG50 141 mph
AAMA/WDMA/CSA 101/I.S.2/A440-08 and 11
DP 50

ENERGY

ENERGY PERFORMANCE RATINGS

U-Factor (U.S/I-P) Solar Heat Gain Coefficient
0.20 **0.24**

ADDITIONAL PERFORMANCE RATINGS

Visible Transmittance	Condensation Resistance
0.42	71.00
Air Infiltration (cfm/ft ²)	
<= 0.05	



CPD: PRD-N-101-01757-00001



800.669.4711
2150 State Route 39
Sugarcreek, OH 44681

QUOTE INFORMATION

Job: 5 Apple Triple Pane
Tag: Back Family Existing 1&2
Order #12243773-23
Qty: 2

DETAILS

Endure Window - EN600 Series

601 - Double Hung
White
Compound Tension Balance System
Snap-In Frame Sash Stops
Double Profile DA Locks
White Vent Locks
White Hardware
INNERGY Thermal Sash Reinforcement
Extruded Full Screen (White) with BetterVue Screen Mesh
With Screen Mullion

Top Glass:

ComforTech TLA
Single Strength Glass
1" IG Thickness
Colonial Contoured Grid - 2V x 1H
White Grids

Bottom Glass:

ComforTech TLA
Single Strength Glass
1" IG Thickness
Graphite Foam Insulation
Integral Nail Fin

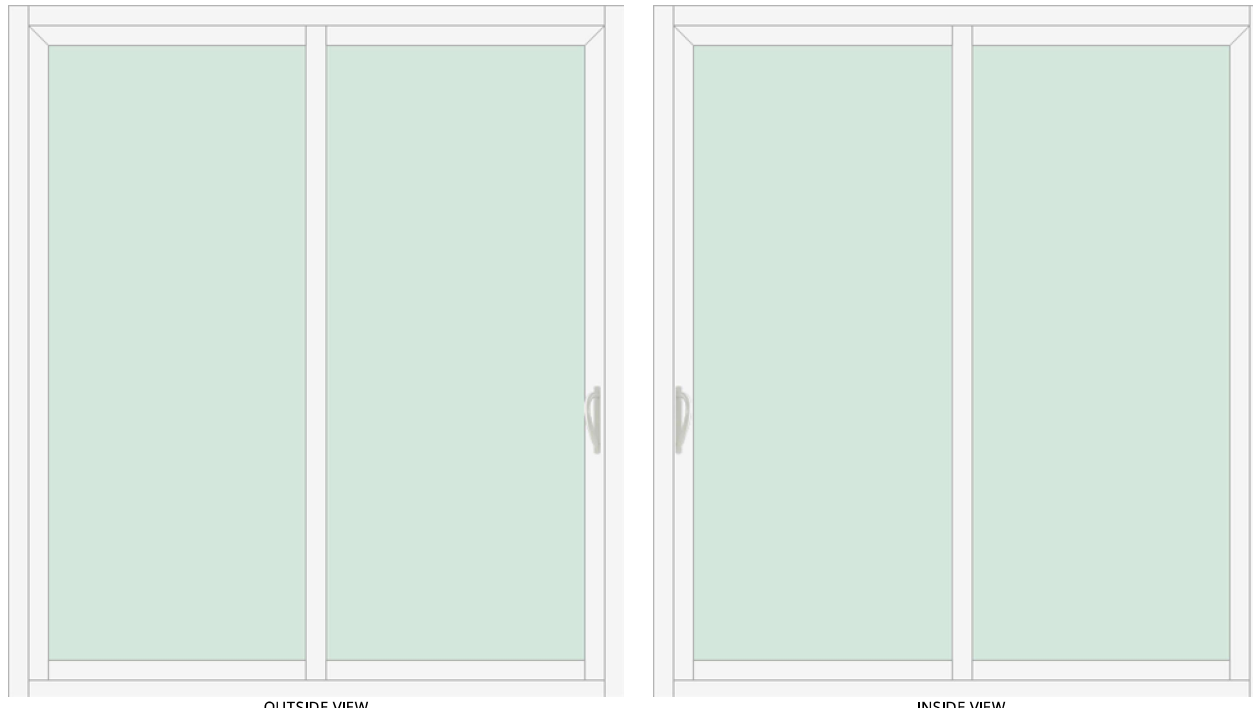
Sell Price: \$884.72 (\$442.36 per one)

Installation Instructions



YOUR PROFESSIONAL-CLASS PRODUCT

Endure EN6500 Series 2 Lite Patio Door with Clear Glass



800.669.4711
2150 State Route 39
Sugarcreek, OH 44681

QUOTE INFORMATION

Job: 5 Apple Triple Pane
Order #12243773-24
Qty: 1

DETAILS

Endure 6512 Endure 2-Lite Patio Door

Right Hand Operable - Right Door Active (OSL)
White Inside/Outside
Signature White Handleset
Top Hung Screen with BetterVue Screen Mesh
Fully Assembled Unit
Graphite Foam Insulation
AccuVent Multi-Venting System (White)
Footlock (White)
Glass for Entire Unit:
ComforTech TLK
Double Strength Glass (Tempered)

Sell Price: \$2,148.41

Tax - 6.35%: \$1,080.52

Total: \$18,096.51

INFORMATION AND WARNINGS

The AccuVent system and foot lock have been selected for this unit.

SIZING

Contact your dealer to size your product.

HANDING

Outside Looking In

Installation Instructions



ENERGY

ENERGY PERFORMANCE RATINGS

U-Factor (U.S/I-P) Solar Heat Gain Coefficient

0.18 0.23

ADDITIONAL PERFORMANCE RATINGS

Visible Transmittance Condensation Resistance

0.40 66.00

Air Infiltration (cfm/ft²)

<= 0.30



CPD: PRD-N-110-00373-00001

Structural:

R-PG55 147mph

AAMA/WDMA/CSA 101/I.S.2/A440-08 and 11

DP 55