



BERKSHIRE DOUBLE HUNG WINDOW

MODEL 0201 *Design Pressure H-LC25*

FEATURES

- Fusion-welded sash and mainframe with multi-wall extrusion design
- Metal reinforcement at meeting rails
- Beveled exterior mainframe
- Narrowline sash for optimum glass area
- Sloped sill for improved performance
- Hidden screen track
- Exterior glazing system



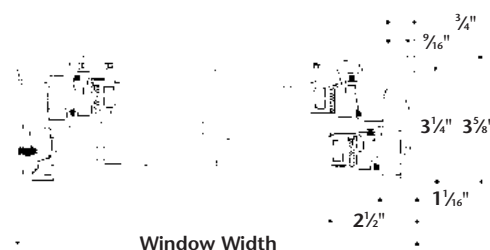
OPTIONS

- Compatible profiles available for 2- and 3-lite sliding windows
- BarrierXP High Performance Insulated Glass Package
- Colonial grids between the panes
- Light oak, dark oak and cherry woodgrain interior finish



STRUCTURAL		
AAMA 101/I.S.2/A440-05	DP H-LC25	
TEST SIZE	44" x 77"	
LOADS	37.5 PSF	
WATER	9.0 PSF	
AIR @ 25 MPH	0.21 CFM/FT ²	
THERMAL-NFRC 100-04		
SIZE	U-VALUE	
CLEAR	47-1/4" x 59"	
Low-E/ARGON (BarrierXPsc)	0.49	
Low-E/ARGON SST	0.30	
SOLAR PROPERTIES-NFRC-200, 300, 301-04		
SHGC	CLEAR	BarrierXPsc
VT	0.59	0.21
	0.63	0.49

NFRC solar properties test results are based on the total window which include frame and glass.



Window Width

SPECIAL SHAPE WINDOWS

DISTINCTIVE WINDOWS WITH AN INTERESTING OUTLOOK

- Round Tops
- Trapezoid
- Triangle
- Octagon
- Half Ellipse
- Pentagon
- Full Round
- Quarter Round

Contact Revere for size availability and limitations.



Revere windows meet all of the requirements of the AAMA and NFRC certification programs for windows and the IGCC® certification program for insulating glass.

ENERGY STAR is a government-backed voluntary partnership program sponsored by the U.S. EPA and the U.S. DOE, which promotes environmental protection and superior energy efficiency in products, buildings and homes.

AMERICAN RECOVERY AND REINVESTMENT ACT OF 2009



Revere windows and patio doors are manufactured for comfort, durability and superior energy efficiency. And now when homeowners purchase qualifying Revere windows and patio doors you can earn a credit of up to 30% of the product cost and up to \$1,500 on your federal income tax*.

In accordance with the new Stimulus Package, the American Recovery and Reinvestment Act of 2009 has modified and extended the federal tax credits for eligible building components that improve energy efficiency. Eligible windows, doors and skylights must have a U-Factor of 0.30 or less and a Solar Heat Gain Coefficient (SHGC) of 0.30 or less.

*Qualifications vary by model. Each product will meet or exceed the requirements of a U-Value of 0.30 and a SHGC of 0.30 when purchased with, or with a combination of BarrierXP or BarrierXPsc low emissivity (Low-E) glass packages, and/or the addition of internal poly liners, and/or the addition of grids or muntins within the glass unit, and/or the use of non-metal insulating glass spacer. Contact your Revere Sales Representative or call 1-800-548-4542 for more information. Subject to the guidelines of The American Recovery and Reinvestment Act of 2009.

BERKSHIRE SINGLE HUNG WINDOW

MODEL 02A0 *Design Pressure H-LC30*

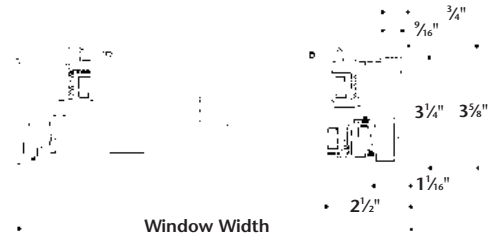
FEATURES

- Fusion-welded sash for added strength
- Metal reinforcement at meeting rail
- Sloped sill for improved performance
- Fully extruded lift rail
- Protective bulb seal at the sill
- Exterior glazing system



STRUCTURAL		
AAMA 101/1.5.2/A440-05	DP H-LC30	
TEST SIZE	44" X 77"	
LOADS	45.0 PSF	
WATER	6.0 PSF	
AIR @ 25 MPH	0.22 CFM/FT ²	
THERMAL-NFRC 100-04		
SIZE	U-VALUE	
CLEAR	47-1/4" x 59"	
Low-E/ARGON	0.48	
Low-E/ARGON (BarrierXPsc)	0.30	
Low-E/ARGON SST	0.30	
SOLAR PROPERTIES-NFRC 200, 300, 301-04		
	CLEAR	BarrierXPsc
SHGC	0.60	0.22
VT	0.64	0.51

NFRC solar properties test results are based on the total window which include frame and glass.



OPTIONS

- BarrierXP High Performance Insulated Glass Package
- Colonial grids between the panes
- Full complement of installation and finish accessories

SOVEREIGN DOUBLE HUNG WINDOW

MODEL 0501 *Design Pressure H-LC40*

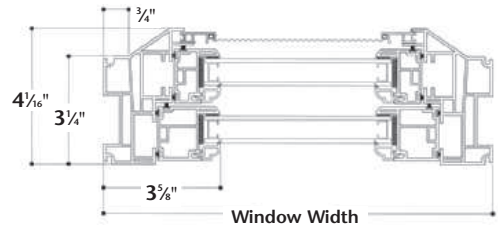
FEATURES

- Fusion-welded sash and mainframe with multi-wall extrusion
- Reinforcement at the locking rail
- Triple-barrier weatherstripping at all sash points
- Quad-4 weatherstripping at header
- Sloped sill for positive drainage and water resistance



STRUCTURAL		
AAMA 101/1.5.2/A440-05	DP H-LC40	
TEST SIZE	44" X 77"	
LOADS	60.0 PSF	
WATER	9.0 PSF	
AIR @ 25 MPH	0.16 CFM/FT ²	
THERMAL-NFRC 100-04		
SIZE	U-VALUE	
CLEAR	47-1/4" x 59"	
Low-E/ARGON	0.45	
Low-E/ARGON (BarrierXP)	0.30	
Low-E/ARGON SST	0.29	
SOLAR PROPERTIES-NFRC 200, 300, 301-04		
	CLEAR	Low-E/ARGON
SHGC	0.53	0.27
VT	0.57	0.51

NFRC solar properties test results are based on the total window which include frame and glass.



OPTIONS

- BarrierXP High Performance Insulated Glass Package
- Colonial grids between the panes
- Snap-on nail fin
- Light oak, dark oak, foxwood and cherry woodgrain interior finish
- American brown exterior or beige exterior and white interior finish



REVERE BUILDING PRODUCTS
A Division of Gentek Building Products, Inc.

P.O. Box 110 • Akron, Ohio 44309
Phone: 1.800.548.4542 • www.reverebuildingproducts.com