23 Summer Street, Product Info & Photos

Windows - Marvin Windows and Doors

Marvin Elevate

Double Hung Windows

Ultrex Fiberglass Exterior (Stone White)/ Pine Wood Interior (Painted White)







Unit Features

Elevate Double Hung: ELDH

Elevate Double Hung Picture: ELDH P Elevate Double Hung Transom: ELDH TR Elevate Double Hung IZ3: ELDH IZ3

Elevate Double Hung Picture IZ3: ELDH P IZ3

For applicable certification and code information, refer to the Introduction and Product Performance chapter.

Frame and Sash:

- The frame and sash exteriors are made of Ultrex[®] and meets all the requirements of AAMA 624-10.
- Exterior colors: Stone White, Pebble Gray, Bronze, Cashmere, Gunmetal, or Ebony. Frame and sash color may be selected independently.
- The interior is non finger-jointed pine, kiln dried to a moisture content of 6-12% at time of fabrication. Water-repellent, preservative treated.
- Interior wood is available as Pine bare wood or factory-applied white, clear, and designer black interior finish. Frame and sash color may be selected independently.

Frame:

• Composite frame thickness is 1 9/16", (40). Frame width is 4 9/16", (116). Flat bottom sill with 13 degree bevel. Non finger-jointed pine interior frame liner is applied to all units. Ultrex is .075" (2) thick.

Sash:

• Composite sash thickness is 1 17/32" (39). Ultrex is .070" (2) thick.

Jamb Extension:

- Extension Thickness: 9/16" (14)
- Multiple depths available from 1/8" (3), 1/4"(6), and depths varying between 1/2"(13) and 4"(102) at 1/16" (2) increments
- Maximum jamb depth is 8 9/16". (217)
- 6 13/16" (173) or 6 13/16" (173) jamb extension factory-applied
- All other jamb depth options are available shipped loose.
- Material: Bare Pine
- Option: factory applied white, designer black and clear lacquer interior finish

Hardware:

- The balance system is a coil spring block and tackle system, with nylon cord and zinc locking shoe.
- Both sash tilt into the room for cleaning or removal for painting without removing the screen.
- High-pressure zinc die cast check rail lock and keeper.
- Lock employs a cam-lock mechanism.
- Color: Almond Frost, White, or Matte Black. Optional Bright Brass, Oil Rubbed Bronze, and Satin Nickel.
- Each sash employs spring loaded tilt latches to allow for easy tilting or sash.
- On IZ3 units CN32 widths and wider, two locks are mounted.
- Optional factory applied Window Opening Control Device is available on all sizes. A system consisting of an acetal lever housed
 in an acetal shell on each stile of the top sash. This device works in accordance to ASTM F2090-10 standard specification for
 window fall prevention devices with emergency escape.
- · Color: White, Beige, and Black,

Installation:

- Factory applied folding nailing fin and drip cap system
- · Optional installation brackets for masonry available
- · Optional through jamb installation method with brackets
- Factory supplied field mulling kits are available for standard assemblies, or 30° and 45° Bay assemblies.
- Recommended method for IZ3 glazed units is installation clips and nailing fin.



Unit Features Continued

Glazing:

- Dual-pane units are manufactured with an 11/16" (17) IG with Low E1, E2, E3, or E3/ERS coatings including argon gas or air fill.
 Clear (uncoated) glass available with air fill only.
- · Tripane not available.
- Tempered glass and/or obscure glass, and California Fire glass (annealed exterior and tempered interior glazing configuration) are available as an option.
- The glazing seal is a silicone bedding on both interior and exterior surfaces utilized in a sandwich style sash.
- STC/OITC values are available for standard 3.1 mm glass thickness.
 - Optional 3.1/4.7 STC/OITC Upgrade glass is available. See the Product Performance chapter for STC and OITC ratings.
- Decorative glass options include glue chip, rain, reed, narrow reed, frost, and tinted (bronze, gray, or green). Decorative glass is not available with Low E1, Low E3/ERS or STC/OITC Upgrade options.

IZ3 Glazing:

- Optional IZ3 available on selected sizes.
- IZ3 for winds up to 140 miles per hour.
- Glass is laminated insulated Low E2 or E3 Argon, consisting of annealed or tempered glass exterior and laminated glass interior.
- The laminated glass is comprised of two pieces of glass with either a SGP or PVB laminate layer between.
- · Interior and exterior glazing compound is silicone, in a sandwich style glazing system.

Weather Strip:

- All units are dual weather stripped.
- All weather strip is beige, black, or white in color.
- Jamb weather strip is a robust foam weather strip that is inserted into a rigid vinyl jamb carrier and used to seal sash to jambs. An additional jamb weather strip is inserted into Ultrex/wood and seals bottom sash to jamb.
- Parting stop is vinyl with a flexible leaf to seal between the header and the upper sash.
- Check rail weather strip is a hollow bulb weather strip attached to bottom of sash.
- Flat foam gasket is used between the jamb and sill.
- Picture and transom units is a hollow bulb weather strip that is inserted into rigid vinyl jamb carrier and head jamb carrier to seal sash. Operator units have a hollow-bulb bottom rail weather strip that seals against the sill.

Screen:

- Full screen is standard. Half-screen option is available.
- Screen Frame: Aluminum Screen Frame. Option: None
- · Color to match exterior frame color
- Marvin BrightView™, Options: None.
- Spring loaded pins for installation.
- A screen cross bar will be added when Frame OM (height) is equal to or greater than 47 1/2" (1207).

Interior Jamb Cap:

- Units with Designer Black or White interior finishes are assembled with Interior Jamb Caps and use Jamb Liners with kerfs on the jambs and head jamb.
- Interior Jamb Caps are color matched to the interior finish.



Unit Features Continued

Interior / Exterior Simulated Divided Lites (SDL):

- Interior bar: 7/8" (22) wide bars
 - · Pine bare wood with optional white, clear, or designer black interior finish
- Exterior bar: 7/8" (22) wide bars Ultrex, finish to match exterior
 - Patterns available: Rectangle, Cottage style cut, 9 lite Prairie cut or 6 lite Prairie for top sash, bottom sash, or both.
- ELDHP Only: Simulated check rail option: 2 11/32" (60).
- Patterns available: simulated rail in standard center or customer specified location with 7/8" (22) patterns above, below or both in patterns of rectangular equal lite or prairie lite cut.
- SDL is unavailable with rain, reed, and narrow reed decorative glass patterns. Glue chip pattern requires tempered glass. Available for tinted glass without spacer bars only.

Grilles-Between-The-Glass (GBG):

- 23/32" (18) contoured aluminum bar placed between two panes of glass
- Pattern: Standard rectangular pattern, 6 or 9 lite Prairie cut, or Cottage style cut
 - Exterior colors: Stone White, Pebble Gray, Bronze, Cashmere, Gunmetal, or Ebony
 - · Interior Colors: White, Bronze or Black
- GBGs are not available on IZ3 units or tinted glass.

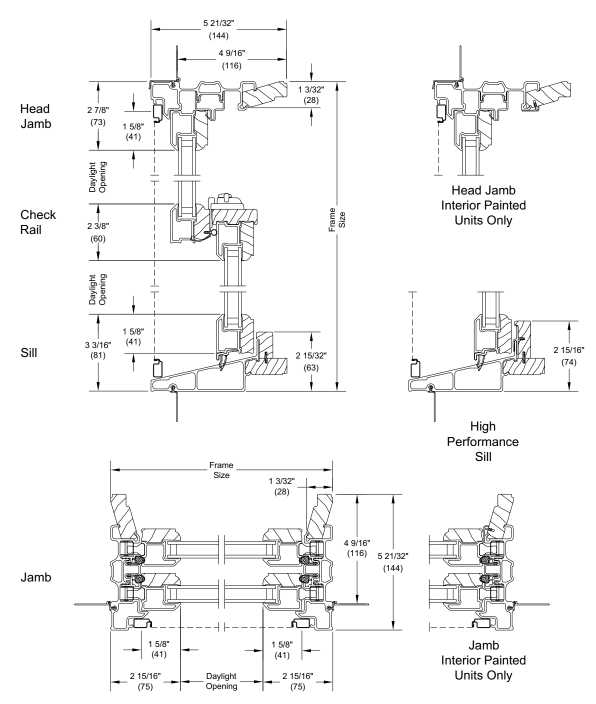
NOTE: Direct Glaze Round Top with GBG or SDL will only align with the default lite cut of the unit it is intended to be mulled with.

NFRC values are now located on www.marvin.com.



Section Details: Operating - Double Hung (4 9/16" Jambs)

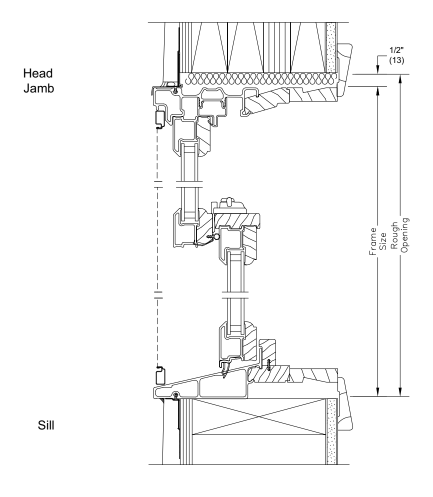
Scale: 3" = 1' 0"

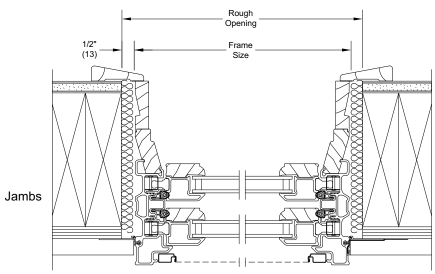




Section Details: Installation Suggestion - Wood Siding With 2x6 Frame Construction

Scale: 1 1/2" - 1' 0"





NOTES:

- The above wall sections represent typical wall conditions, these details are not intended as installation instructions. Please refer to the installation instructions provided with the purchased units.
- Picture unit installation similar. Picture units may require both nailing fin and installation brackets.
- Double Hung unit shown with jamb extension.

Porch, Trim & Details – Accoya Wood

Pine Wood (Painted White)









Accoya is a modified wood that sets the benchmark for wood performance, finish and sustainability. Through extensive testing and use in applications worldwide, it's proven to outperform the competition.

Key features

Accoya wood is produced from sustainably sourced, fast growing wood and manufactured using Accsys' proprietary patented acetylation process from surface to core.



HIGHLY STABLE



HIGHLY DURABLE



IDEAL FOR COATING



EXCELLENT MACHINABILITY



BAREFOOT **FRIENDLY**



NON TOXIC



UP TO 50 YEAR WARRANTY



INSECT



MAINTENANCE



SUSTAINABLY



NATURAL



100% RECYCLABLE

Approved Manufacturer Training Program

Accsys provides a training program for manufacturers of Accoya products. We strongly encourage all manufacturers using Accoya to participate. Contact your local Accoya representative for more information.

Standard lengths & grades

8', 10', 12', 14', 16'

- > All A1 dimensions are actual rough sawn.
- > A1p is surfaced on 2 sides.
- > Companies processing Accoya can supply a wide range of standard and custom profiles from boards.
- The sizes and grades produced at the Accoya production plant in Tennessee are summarized below:

Standard dimensions & grades

Thickness	Widths				Grades
	4"	5"	6"	8"	
7/8			1	1	A1p
4/4	/	1	/	1	A1
5/4			1	1	A1
6/4			/	/	A1
8/4	1	1	1	1	A1

Material

100% Solid Accoya wood

Durability

AWPA E7 & E10, Average rating > 9. Accoya is an effective barrier against a broad spectrum of wood-destroying organisms. Rigorous testing in the lab as well as in prone settings like the Southeast US, Australia, Japan and New Zealand confirm this.

Equilibrium Moisture Content

3-5 % at 65% relative humidity, 68°F

Density

Average 32 pcf at 65% RH, 68°F, Range 27 to 37 pcf

Shrinkaae

WET - 65% RH / 68°F*

Radial – 0.4%

Tangential - 0.8%

*Average Values

WET – Oven Dry*

Radial - 0.7%

Tangential - 1.5%

Fire Rating

Class C (ASTM E84). Additional requirements apply to siding on buildings in designated Wild Urban Interface (WUI) zones. Accoya siding wall constructions have been tested and demonstrated to meet WUI requirements. For more details click here.

Thermal Conductivity

ASTM C177, y = 0.102 W/m-

Bending Strength

ASTM D143, MOR = 13,144 psi

Bending Stiffness

ASTM D143, MOE = 1,297,492 psi

Janka Hardness

ASTM D143, Side = 922 LBF, End grain = 1484 LBF.

Certification & Approval

Forest Stewardship Council (FSC) Certified

Cradle-to-Cradle: GOLD Overall; Platinum in Material Health







Insect barrier

Accoya wood is indigestible to a wide range of pests and an effective barrier to attack. Five year ground contact testing by independent laboratories in Florida USA, the Caribbean and Okinawa, Japan and has shown less termite damage on Accoya than on naturally durable species such as FEQ Burmese Teak.

Salt water contact and immersion

Accoya is not detrimentally affected by salt water contact or immersion. Field testing over 10 years immersion has shown minor attack on Accoya by marine organisms but less than that sustained on other durable woods in test.

Machinability

Processing does not affect the unique properties of Accoya wood, as it is modified to the core. It is relatively easy to process and comparable to a softwood or medium density hardwood such as Yellow Poplar (Tulip Wood). With the right training no special tools are required for cross cutting, ripping, planing, routing and drilling. Further details can be found in the Accoya Wood Information Guide.

Gluing

Both load bearing and non-load bearing applications have been tested using adhesive systems for laminating, finger jointing and frame corner joints. While good results can be achieved with most common adhesives, PU, EPI, epoxy and PRF give the best results. Results using polyvinyl acetate (PVAc) can vary greatly. MUF adhesives should be avoided. Contact your adhesive supplier for more information.

Finishing

A finish or coating does not need to be applied to Accoya to achieve longevity and dimensional stability. Details on natural weathering of uncoated Accoya can be found in the Wood Information Guide. Most commonly used coating systems can be used on Accoya wood. Testing has been performed with a full range of oil-based and water-based coating systems. Leading coating manufacturers have found that their film form coating systems last longer on Accoya. Contact your coating supplier for more information and check the Accoya Essential Coatings Guide.

Fastening

Stainless steel fasteners are highly recommended with Accoya. Grade 304 for inland conditions and grade 316 for coastal conditions. More information on other metals and alloys suitable for use with Accoya can be found in the Accoya Wood Information Guide.

For more information please refer to the Wood Information Guide at www.accoya.com

Exterior Porch Lights - Visual Comfort & Co.

Suffolk Small Scroll Arm Lantern



VISUAL COMFORT & CO.

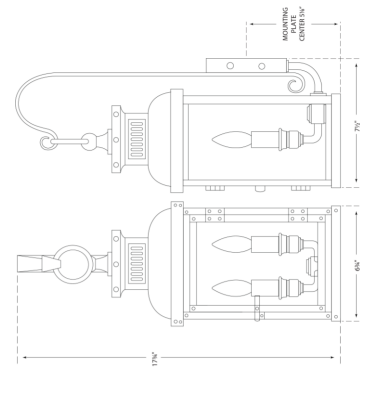
Designer: Chapman & Myers

Backplate: 4.5" Square

Socket: 2 - E12 Candelabra

Wattage: 2 - 60 C11

©EFC DESIGNS





Item # CHO 2061NC

Height: 17.75"

Width: 6.75" Extension: 7.5"

Finishes: NC

Glass Options: CG

Weight: 7 Pounds

