# Composituod BY INTERSTATE

The Next Generation of Windows





WINDOWS ENGINEERED TO LAST *Beautifully*.

# Buy a window company, not just a name.



Interstate Home Improvement Company, 1942



Joseph J. Pupa Jr. 1950

#### THE BEST WINDOW MANUFACTURER MAY NOT BE THE BIGGEST NAME

Joseph Pupa Sr. began providing quality building materials to the community in 1938. He believed that superior customer service and employee values should be the focus for building his company's reputation. With the strength built on those values, he passed the torch to his son, Joseph Pupa, Jr. Now, three generations have grown up in the business, with Joseph Pupa III having led our company since 2000, keeping the values stronger than ever.

As proof of our long-standing reputation of customer service and satisfaction, we've built a company of employees determined to earn and keep your business. In the unlikely event you should ever have a problem, rest assured we'll be around – we own our corporate buildings, equipment and trucks.

We've remained strong through the Great Depression and every recession since, turned down hundreds of inquiries and offers to sell to larger firms, taken an earnest approach to business, and reinvested profits where they belong ... back into our products, facilities and services.

Interstate Building Materials, Inc. is the parent company of Interstate Window & Door Company.



CONTENTS

- **2-3** History of Interstate
- **4-5** Future of Windows: CompositWood<sup>®</sup>
- 6-8 CompositWood Advantage
- 9-10 Extreme Energy Efficiency
  - Glass Package Options
  - 12 Honesty & Integrity
  - **13** CompositWood Architectural Series
- 4-8 Window Styles
  - **18** Decorative Glass
  - 9 Grid Options
- **20-21** Color & Finishes
- 22-23 Hardware Options
  - **24** Awards and Affiliations



Grand Opening, June 1963

### OUR VISION IS TO PROVIDE A SUPERIOR CUSTOMER EXPERIENCE

Many companies promise quality but don't have the talent or experience to deliver it. We're different - we only sell through qualified dealers. We help ensure the people who work on your home will arrive with the skills necessary to do the very best installation.

We consistently maintain an experienced workforce. Longevity of many employees at Interstate exceeds decades and generations, assuring the experience of our staff. We know the value of treating customers and employees with honesty and integrity. Integrity and honesty are more than just words – it's how we run our company every day.

#### **TO LISTEN AND RESPOND**

Our reputation has been built on a persistance in working with customers to complete projects from start to finish. In fact, our future depends on it. We will treat you with personal respect and do our best to ensure you are fully satisfied with our windows and project experience.

### TO BUILD ONLY THE BEST PRODUCTS "100% MADE IN AMERICA"

Interstate was the first window company to launch a vinyl window for the new construction market, and the first to offer a snap-on j-channel. Now we are the first to launch a full line of CompositWood<sup>®</sup> windows, our premier window line which combines the most advanced frame material and insulated glass packages in the industry to deliver the best energy performance, operation and durability. Every part that goes into CompositWood is made in America.

We outsource very few components so we can control quality and delivery times. For example, we build our own cutting edge insulated glass units, grids, screens and specialty angle shaped windows in-house. CompositWood windows are manufactured by a proven company that builds products engineered to last a lifetime. 1986 Interstate donated windows used in the Restoration Pavilion of the Statue of Liberty National Monument

# It's a New Chapter in the History of Windows...





CompositWood, the next generation of windows, is a revolutionary material blended with timeless design that surpasses the ambitions of even the most well known window manufacturers.

### WHY COMPOSITWOOD?

Nothing defines a home like the elegance and warmth of wood windows, but the maintenance problems and expenses associated with wood are simply overwhelming.

Metal and vinyl clad wood windows were only partial solutions. In the industry-wide pursuit of window excellence, CompositWood is the answer.

Revolutionary

Beautiful Efficient Timeless



### WHAT IS COMPOSITWOOD®?

CompositWood is made from a proprietary mix of specialty polymer and acrylic resins, creating an "engineered composite", super tough, solid core material. A permanent color surface technology called "SuperCap<sup>™</sup>" is fused to the core materials during the extrusion process.

**CompositWood is simply the best window you can buy**. It provides the warmth of a finely milled wood window without the problems associated with wood.

#### OPTIONAL INTERIOR WOOD VENEER

SOLID CORE DURALITE SPACER

SUPERCAP

## **EXCLUSIVE** SuperCap<sup>™</sup> SURFACE TECHNOLOGY

SuperCap, a permanent pre-finished surface has over 4 years of extreme outdoor sun exposure testing in Florida and Arizona. A lifetime of virtually no-maintenance benefits, SuperCap keeps windows and doors looking good over time. The cap brings protective ingredients to the profile surface, where they provide superior weathering performance.

> SUPERCAP BRONZE EXTERIOR FINISH



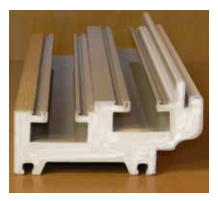
# CompositWood® Windows Make Good Sense.



#### WEATHERABILITY

CompositWood consists of a proprietary blended material that provides the beauty of wood with the weatherability and low maintenance advantages of a composite.

The SuperCap outer shell is bonded to the solid composite core during extrusion for superior strength and durability.

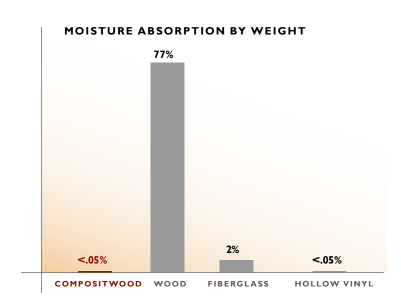


#### ADVANCED TECHNOLOGY PROVIDES SUPERIOR ENERGY-EFFICIENCY, COMFORT AND DURABILITY

CompositWood windows offer superior performance because they combine the latest in composite material technology with the best performing glass options. The CompositWood material combines the beauty of wood with superior, rot-proof durability and no-maintenance attributes of vinyl. It's a superior insulator compared to fiberglass, wood or aluminum. Combine this advanced material with the highest performing glazing, and you get greater energy savings, comfort, and durability over the long run.

- Thermally superior composite material reduces energytransfer better than wood, vinyl, fiberglass, and aluminum
- More energy-efficiency means greater savings on monthly heating & cooling costs
- Available with highest-performance glass system for maximum savings
- Surpasses ENERGY STAR<sup>®</sup> energy performance criteria
- CompositWood windows have multiple weather-strip paths with a unique beveled compression-sealed sash and jambs designed to reduce air infiltration
- More comfort without air drafts you stay warmer in winter, cooler in summer
- Classic wood window design enhances the value and beauty of your home - inside and out
- Premium performance hardware ensures easy cleaning and operation



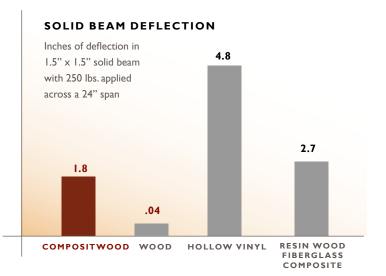




#### IMPERVIOUS TO MOISTURE, ROT AND INSECT FREE

CompositWood<sup>®</sup> can't absorb moisture so your windows will be rot and insect-free forever. They are also impervious to salt air and corrosion making CompositWood windows an ideal solution for coastal environments.

#### SCREW RETENTION 601 Pounds per inch before failure 587 478 149 118 113 WOOD CELLULAR HOLLOW FIBER RESIN COMPOSITWOOD (PINE) PVC VINYL GLASS WOOD-FIBER COMPOSITE



### SUPERIOR STRENGTH AND DURABILITY

With CompositWood windows you will never have to worry about cracking, peeling, chipping, flaking or chalking. Your windows will withstand virtually any climate and have exceeded industry

standards in structural stability and heat resistance testing. In independent lab testing, CompositWood is 2.7 times stiffer than hollow PVC, and as measured by screw retention, CompositWood is over 500% more secure than fiberglass and 400% better than hollow vinyl.





# COMPOSITWOOD® STACKS UP



### **DESIGNED TO LAST**



CompositWood<sup>®</sup> provides superior performance on many levels. Because of it's unique solid core structure encapsulated with a rigid pre-finished SuperCap<sup>™</sup> surface, it has the lowest thermal conductivity

compared to other typical window frame materials.

CompositWood can be chemically or fusion welded to create superior, weather-proof joints - unlike fiberglass, aluminum or wood that require mechanical fastening and sealants that can fail over time. And because of its chemical makeup, the material is readily recyclable for future reuse.

### **BACKED BY A LIFETIME WARRANTY**

Interstate's CompositWood<sup>®</sup> windows are lifetime warranted against defects in material and workmanship under normal use and service.

## COMPARE COMPOSITWOOD TO OTHER WINDOW MATERIALS

Cor	npositUood®	VINYL	WOOD	FIBERGLASS	ALUMINUM
Lowest Material Thermal Conductivity (as defined by K-value)	х				
Best Overall Window Energy-Efficiency*	Х				
Impervious to Moisture, Rot, Insects	Х	Х		Х	Х
Water Absorption (absorbs less than 1% of weight)	Х	Х			Х
Corrosion-Proof Material	Х	Х			
Chemically or Heat Welded Corners for Superior Weatherproof Joints	Х	Х			
Non-Painted Finish Durability	X	Х		Χ+	
Superior Screw Retention	X		Х		
Recyclable	X	Х			Х

\*Comparison of NFRC U-factor and material K-value

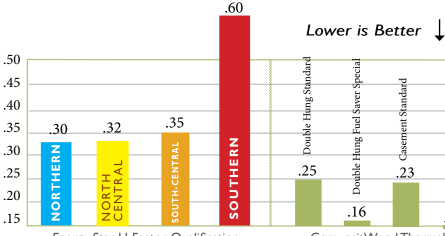
<sup>+</sup> If painted surface is removed, underlying material degrades

# AND LIVES UP TO A PROMISE

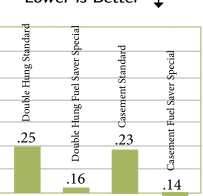
## EXTREME ENERGY EFFICIENCY

With high thermal performance values, all CompositWood® windows far exceed Energy Star criteria. Our products are AAMA and NFRC certified, then independently 3rd party verified to further ensure they meet or exceed industry structural and energy efficiency standards.

CompositWood windows can more than DOUBLE the Energy Star U-factor insulating efficiency value of the most extreme northern climate, and exceed by over FOUR TIMES the Energy Star U-factor window insulating qualification for the southern climate zone.



Energy Star U-Factor Qualification Criteria by Climate Zone



CompositWood Thermal Test Ratings - U-Factor



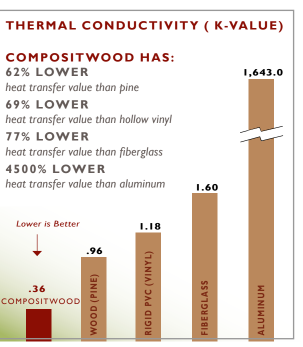
U FACTOR: Measures the rate of window heat transfer. The lower the U Value, the better the window insulates.

### Energy Star Climate Zone Map



#### Windows

Climate Zone	U-Factor*	SHGC <sup>2</sup>		
Northern	≤ <b>0.30</b>	Any	Prescriptive	
	=0.31	≥ 0.35	Equivalent	
	=0.32	≥ 0.40	Energy Performance	
North-Central	≤ 0.32	≤ 0.40		
South-Central	≤ 0.35	≤ 0.30		
Southern	≈ 0.60	≤ 0.27		



# **COMPOSITWOOD® Environment & Energy Efficiencies**



## **OUR COMMITMENT**

Our products and processes emphasize energy savings – and that means we consume less energy to minimize the  $CO_2$  released into our environment.



Our buildings save energy by utilizing in-floor radiant heating during offpeak energy hours and by using motion controlled lighting.

Our processes

conserve resources - like filtering and re-using glass wash water for glass rinsing, and recycling our vinyl and glass scrap created during the fabrication process.

And of course we have a recycling program for metals, cardboard and paper.

Interstate belongs to a voluntary energy cooperative that monitors and helps reduce electrical energy usage during times of peak demand.

Our business focus stays within 250 miles of our production facility to minimize transportation energy.

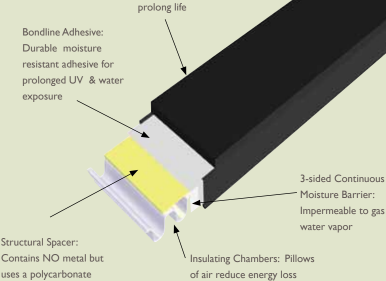
Interstate had implemented many of these conservation measures decades before the term "green" became popular, making energy efficiency our way of life for generations.

> Encapsulated Desiccant: A protected layer of concentrated drying agent to

#### **DURALITE™ SPACER**

Our Duralite Spacer System insulates the edge of glass better than a solid foam or metal spacer. It is hollow, trapping air for maximum thermal performance and creating the lowest U-value available.

CompositWood windows have been designated as "Envirosealed" windows through the use of the Duralite Spacer System technology, which saves energy, saves money and helps to save the environment.



Contains NO metal but uses a polycarbonate spacer element

Moisture Barrier: Impermeable to gas and

through the spacer



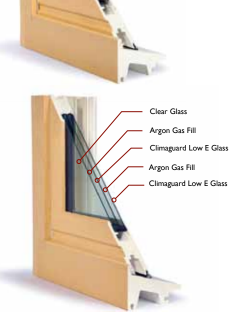
# Glass Package Options



All CompositWood Window ratings far exceed ENERGY STAR<sup>®</sup> requirements.

Argon Gas Fill
 Climaguard<sup>®</sup> Low E Glass

Clear Glass



Clear Glass

Krypton Gas Fill

Climaguard Low E Glass

Argon Gas Fill (Krypton Gas in Fuel Saver Special)

Climaguard Low E Glass

### **STANDARD**

- Double Pane with Duralite<sup>™</sup> Spacer and Climaguard Low E glass and Argon gas in the chamber
- U-factor:
  - .25 Double Hung
  - .23 Casement, Awning
  - .21 Double Hung w/additional Low E on interior surface
  - .20 Double Hung w/additional Low E on interior surface & special certified gas fill\* (IS-20 glass)
  - .20 Casement, Awning w/additional Low E on interior surface \*

### **FUEL SAVER™**

- Triple Pane with Duralite<sup>™</sup> Spacer and I" insulated assembly with 2 panes of Climaguard Low E glass and Argon gas in both chambers
- U-factor:
  - .19 Double Hung \*
  - .16 Casement, Awning \*

#### FUEL SAVER PLUS™ & FUEL SAVER SPECIAL

#### FUEL SAVER PLUS

- Triple Pane with Duralite™ Spacer and 1" insulated assembly with 2 panes of Climaguard Low E glass, Krypton gas and Argon gas.
- U-factor: .17 - Double Hung \* .15 - Casement/Awning \*

#### FUEL SAVER SPECIAL

- Triple Pane with Duralite<sup>™</sup> Spacer and I" insulated assembly with 2 panes of Climaguard Low E glass and Krypton gas
- U-factor:
  .16 Double Hung \*
  .14 Casement/Awning \*



# R-SERIES Radiant Insulated Glass

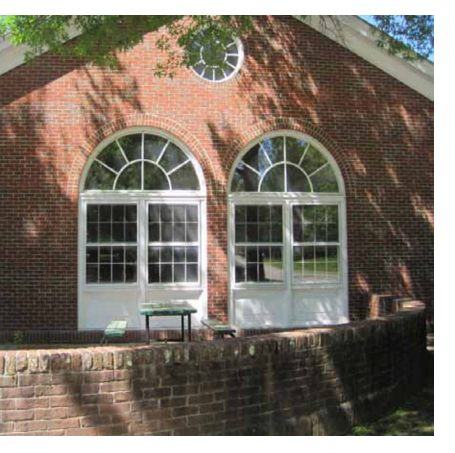
R-Series is a patented radiant glass technology that produces thermal energy. This technology provides transparent insulation by creating a perfect barrier between the building envelope and the exterior environment and can be used as a primary or auxiliary heat source. For additional information, please contact your CompositWood dealer.



Products that are recognized as the Most Efficient of ENERGY STAR in 2013 meet rigorous energy efficiency performance levels set by the U.S. Environmental Protection Agency. CompositWood has been awarded the ENERGY STAR Most Efficient mark for 2013.

# COMPOSITWOOD® HONESTY AND INTEGRITY







At Interstate we don't confuse or mislead by publishing what appears to be significantly better "center of glass" U-Factors. We publish only Energy Star qualified and NFRC (National Fenestration Rating Council) certified U-Factors performed by independent third party laboratories on a fully functional installed window with full glass and frame.

We do not over-compress weatherstripping to show lower air infiltration on double hung windows and compromise ease of window operation. We include our proprietary Light Lift™ II Window Sash Balance System which insures consistent, easy to manage tension whether opening or closing your window.

Based on industry testing standards, CompositWood significantly outperforms even the best known brand name windows in air infiltration ratings and thermal values.

Honesty and integrity ... the way we run our company every day.

# NEW CONSTRUCTION APPLICATIONS CompositWood Architectural Series 4 9/16" Jamb

## CompositWood New Construction Styles:

- Double Hung
- Picture Window
- Transom
- Casement
- Awning
- Architectural Shapes

### Features:

- · Classic wood window designed frame and sash for added elegance.
- Solid core frame and sash for superior thermal performance (K Value) and strength.
- True sloped sill for fast water run-off and easy cleaning.
- An off-set compression sash and integral balance pockets designed for minimal air infiltration and added security.
- Light Lift™II balances for easy opening and closing and high weight carrying capacity.
- Tilt-in sashes for easy cleaning from inside your home.
- Interior window covered with more visible real wood than any clad wood window.
- Standard 4 9/16" jamb depth with optional 6 9/16" and custom jamb depths. Available in finished white or clear Ponderosa pine.
- Exclusively designed pre-drilled folding nail fin for new construction applications.
- Many SuperCap finished exterior frame accessories.
- Full screen included on all operating windows with optional half screen available.

#### Extension Jambs and Frame Accessories available in

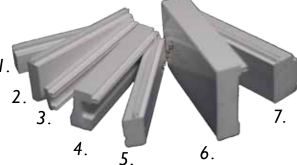
finished white, primed pine or clear pine and can be painted or stained to match any decor.

- I. Decorative Curbing
- 2. 2" Curb Surround
- 3. Mullion
- 4. Brickmold
- 5. Sill Nose
- 6. 3<sup>1</sup>/<sub>2</sub>" Flat Casing
- 7. Large Historical Sill Nose

CompositWood Architectural Series installed in a Newport, RI home







# WINDOW STYLES Tilt-In Double-Hung

- Classic wood window designed frame and sash for added elegance
- Solid core frame and sash for superior thermal performance and strength
- True sloped sill for fast water run-off and easy cleaning
- An off-set compression sash design for air-tight seal and added security. Light Lift™ II balances for easy opening and closing
- · Integral off-set balance pockets and multiple weather-strip paths to reduce air infiltration
- Tripled-secured sash & frame corners: mortise & tenon joined and chemically or fusion-welded sash, fusion-welded frame, stainless-steel screw fastened
- Tilt in sashes for easy cleaning from inside your home



INSIDE

TILT

OUTSIDE



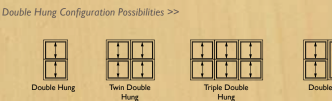
#### LIGHT-LIFT<sup>™</sup>II Window Sash Balance System

CompositWood double-hung windows are built exclusively with the Light-Lift II Window Sash Balance System. Light-Lift II insures consistent, easy-tomanage tension whether opening or closing. It has built in dust plugs which help keep coils free of dust and debris and also act as weatherstripping, for additional energy efficiency.

- Smooth and silent operation sashes glide with ease.
- · Enables full egress without limiting sash travel.
- Interlocking pivot bar options for a higher structural performance rating.
- Higher weight carrying capacity up to 80 pounds!



"You've Got to Lift It to Believe It!"





**Double Hungs with Picture** 

Operating Arch Top Double Hung

Double Hungs with Picture & Half Round

# WINDOW STYLES Casement & Awning

- · Classic wood casement window designed frame and sash for an elegant appearance
- Solid core frame and sash for superior thermal performance and strength
- · An off-set compression seal design and multipoint sash locking hardware for incredible air-tight performance and added security
- Tripled-secured sash & frame corners: mortise & tenon joined and chemically or fusion welded sash, fusion-welded frame, stainless-steel screw fastened
- · Aesthetically pleasing low profile folding handle does not interfere with window blinds, concealed hinge hardware
- · Inside mounted weather-stripped screen system deters insects
- 90° sash pivot for easy cleaning from inside your home



AWNING





DIRECTION



Casement and Awning Configuration Possibilities >>

















Picture

Half Round

Pictures

win Awning

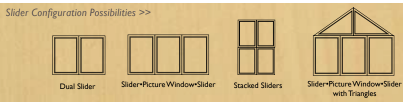
Picture with Awnings

# Horizontal Slider



- Classic wood window designed frame and sash for added elegance
- Solid core frame and sash for superior thermal performance and strength
- An off-set compression sash design for air-tight seal and added security.
- Multiple weather-strip paths to reduce air infiltration
- Tripled-secured sash & frame corners: mortise & tenon joined, fusion welded frame, stainless steel screw fastened
- Lift-out sashes for easy cleaning from inside your home





# Picture Windows

- Solid core frame and sash for superior thermal performance and strength
- Select from 3 picture window designs: Match your operating window styles and sightlines with Double Hung Sash Insert\* or Casement Sash Insert. Or maximize your view of the outside world with a very Narrow Frame Direct Set design
- Tripled-secured corners: mortise & tenon joined and chemically or fusion welded sash, fusion-welded frame, stainless-steel screw fastened
- \*Double Hung Sash Insert not available in Bronze SuperCap or Custom Painted Exterior.



INSIDE OUTSIDE CASEMENT SASH INSERT DESIGN



INSIDE OUTSIDE NARROW FRAME DIRECT SET DESIGN



DOUBLE HUNG SASH INSERT DESIGN\*



Triple Picture



Half Round with Extended Legs

Triangle

Trapezoid

Hexagon

Octagon

# Bays & Bows



BAY STRUCTURE



BOW STRUCTURE



OPTIONAL COPPER ROOF

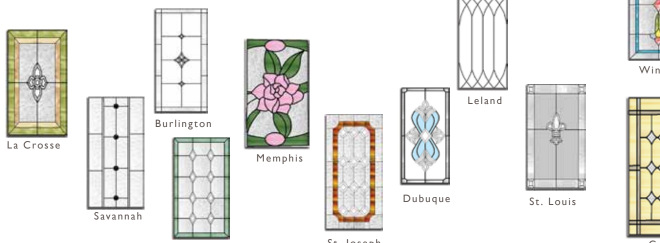
- 3/4" #1 Eastern White Pine struts allow for unlimited angles from 0 to 55 degrees on bows
- Two interior finishes all wood or vinyl mullions, end fillers, and stops
- User friendly installation
- 1/4" all-threaded steel rods between struts tie head and seat boards together for added strength
- Foam sealant between struts for added energy efficiency
- Maintenance free vinyl-clad exterior available in white, adobe, bronze and custom colors

Bay & Bow Configuration Possibilities >>



# COMPOSITWOOD® DECORATIVE GLASS ADDS STYLE

Sometimes a home demands a more expressive level of design. Talk to your Interstate CompositWood Window dealer about decorative glass options like beveled glass or leaded glass, as well as over 50 glass colors to satisfy even the most discriminating taste. Multiple colors, textures and caming are available for each design.

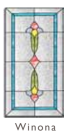






St. Joseph







# **COMPOSITWOOD®** Grid Options

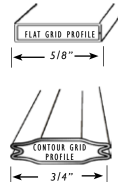


## GRID OPTIONS

Grids add a distinctive look to your home's curb appeal. Grids Between Glass (GBGs) afford easy cleaning. Simulated Divided Lites (SDLs) are permanently adhered to the glass panes inside and out and are designed to look like a true multi-paned window.



Grids Between Glass



Simulated Divided Lites

SDL PROFILE

7/8"

Applied to interior and

exterior glass surfaces

creating Simulated

Divided Lites (SDLs)

SHADOW BAR

create additional depth.

\_\_ 5/8"→ Black flat bar between glass can be installed when using SDLs to

#### CompositWood Grids:

- Flat Colonial
  - White
  - Adobe
  - Bronze Exterior/White Interior
  - Custom Painted
- Contoured Colonial
  - White
  - Adobe
  - Bronze Exterior/White Interior
- Polished Brass Colonial
- SDLs (Simulated Divided Lites)
  - White (exterior & interior)
  - Bronze exterior/White interior • White exterior/Pine Interior
  - Removable Grids with Frame
  - Surround, interior mounted Custom Painted

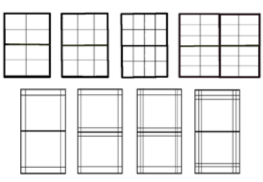
#### \* Only Flat and exterior Simulated Divided Lites can be custom painted.



A 2-inch wide Simulated Divided Lite installed on exterior and interior glass surfaces of Casement or Picture windows, creates the appearance of Double Hung windows.



#### GRID SUGGESTIONS





Divided Lites (SDLs)



Removable Grids with Frame Surround, interior mounted

# Colors & Finishes That Beautify

#### COLOR CHOICES Inside and Out

Inside, select solid SuperCap<sup>®</sup> white or CompositWood's real Ponderosa pine veneer that can be stained or painted to suit your needs. Outside, choose from SuperCap white or SuperCap bronze (white interior); 14 in-stock factory painted colors; over 30 special order colors; and virtually unlimited custom matched colors (15-year paint warranty).



\* Due to printing limitations, all colors and finishes shown are approximate.



Real Ponderosa Pine interior SuperCap White exterior



SuperCap White interior SuperCap Bronze exterior

SUPERCAP FINISHES In-StockColors\*



#### CUSTOM PAINT FINISHES I4 In-Stock Exterior Colors\*

# SPECIAL ORDER SUPERCAP COLORS AND REAL WOOD SPECIES

 $^{\star}$  Minimum quantities apply to special order SuperCap colors and wood species. Consult Interstate's customer service for special quote.



SuperCap White interior SuperCap Hunter Green exterior



SuperCap Adobe interior SuperCap Adobe exterior

SuperCap White interior SuperCap Adobe exterior







SuperCap White interior SuperCap Silver exterior



Any interior wood species can be matched with any SuperCap exterior color or custom paint finish. Real wood species are true (real) wood veneers and must be stained or painted.

20 SuperCap White interior SuperCap Brick Red exterior

# Colors & Finishes That Beautify

# CUSTOM PAINT FINISHES

# 34 Special Order Exterior Colors:\*

Victorian Grey	Wicker	Sage	Silver Grey	Classic Cream	Cameo	Harbor Grey	Scottish Thistle
Tuscan Olive	Sandtone	Desert Sand	Almond	Linen	Colonial Yellow	Everest	Pebblestone Clay
Timber Stone	Cape Cod Grey	Aspen Grey	Russet Red	Deep Granite	Portsmouth Blue	Match or coordina with 34 Mastic <sup>®</sup> vinyl siding colors	
American Walnut	Glacier Blue	Terra Cotta	English Wedgewood	Quiet Willow	Lakeshore Fern		
Natural Cedar	Woodland Green	Autumn Gold	Rugged Canyon	Montana Suede	Hazelwood		

## CUSTOM PAINT FINISHES

Unlimited Color Match Exterior Colors Custom blended colors available to suit your design needs - limited only by your imagination!



Interstate's state-of-the-art paint room \* Due to printing limitations, all colors and finishes shown are approximate.

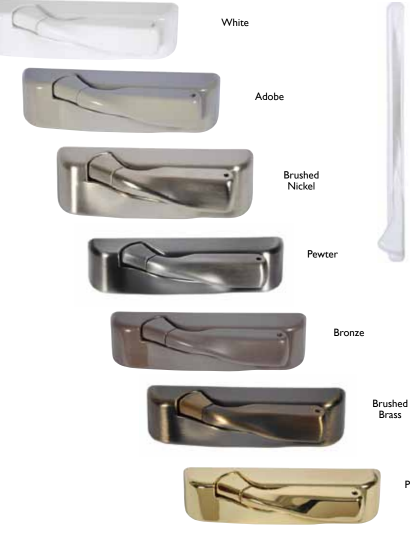


# Hardware Options

## **BUILT TOUGH**

All CompositWood windows come standard with the industry's finest hardware system. The operators, locks, and hinges have all been developed to work together to meet or exceed industry performance requirements. CompositWood utilizes only the strongest, most attractive, easiest operating and highest performing hardware available in today's market.

#### CASEMENT/AWNING WINDOW CRANKS



### SLIM LINE CASEMENT/AWNING LOCKS



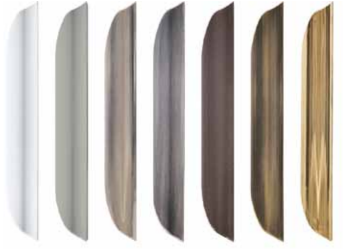


Polished Brass

Pewter casement lock on stained pine CompositWood window

# Hardware Options

#### DOUBLE HUNG APPLIED HANDLE



White /

Adobe Brushed Pewter Bronze Brushed Nickel Brass

Brushed Polished Brass Brass



#### DOUBLE HUNG CAM LOCKS















Above: White applied lift handle on white double hung

Right and top right: Double Hung with real Ponderosa Pine interior, Cherry stain, Adobe cam lock.





#### AWARDS

- Certificate of Special Recognition for Product Innovation United States Senate
- · Citation from Senate of Pennsylvania for Product Innovation
- Citation from Pennsylvania House of Representatives for Product Innovation
- 2013 Manufacturing Excellence Award Pennsylvania Manufacturers' Association
- Northeast Pennsylvania Manufacturers & Employers Association Award for Excellence 2013 for Product Innovation
- National Association of Manufacturers Excellence Award 2013 for Product Innovation
- Manufacturer Product Innovation Award 2013 from The County of Schuylkill, PA Board of County Commissioners





## Toll Free 1.800.338.9997 Phone 570.655.2811

Web interstatewindowsanddoors.com

# AFFILIATIONS





The American Architectural Manufacturers Association is the source of performance standards, product certification and educational programs for the fenestration industry. www.aamanet.org.

The National Fenestration Rating Council is a non-profit organization created by the window, door and skylight industry. It is comprised of manufacturers, suppliers, builders, architects and designers, specifiers, code officials, utilities and government agencies. NFRC provides consistent and accurate information to measure and compare the energy performance of window, door, or skylight products. The NFRC label rates U-factor, Solar heat gain (SHGC), Visible light transmittance (VT) and air infiltration. www.nfrc.org.



ENERGY STAR was created to help consumers easily identify products, homes, and buildings that save energy and money, and help protect the environment. As the government-backed, trusted symbol for energy efficiency, the ENERGY STAR label identifies highly efficient products and designates superior energy performance in homes and buildings. ENERGY STAR qualified windows today are, on average, twice as efficient as the average window made ten years ago and can help reduce your energy bills significantly. www.energystar.gov.



Products that are recognized as the Most Efficient of ENERGY STAR in 2013 meet rigorous energy efficiency performance levels set by the U.S. Environmental Protection Agency. CompositWood has been awarded the ENERGY STAR Most Efficient mark for 2013.



The Keystone Certification Program provides independent third party assurance that CompositWood windows meet ANSI/AAMA/ WDMA 101/IS2-97 structural specifications. All CompositWood windows with low E/argon are NFRC, Energy Star and Keystone certified. We proudly display our Gold Keystone Certification label in the head of each window, which assures that your window meets the requirements of the American National Standards Institute. www.keystonecerts.com.

Vinyl Window & Door Institute, The Society of the Plastics Industry, Inc. is the trade association representing the third largest manufacturing industry in the United States, organized to meet the diverse needs of the plastics industry supply chain, including processors, machinery and equipment manufacturers, mold makers, material suppliers and end-market manufacturers. www.plasticsindustry.org.

> Administration 322 LAUREL ST. PITTSTON, PENNSYLVANIA 18640

Manufacturing 3000 N. TOWNSHIP BLVD. PITTSTON, PENNSYLVANIA 18640



Interstate Window & Door Company, aerial view