# Walsh Jundia

6000 Series Vinyl Window & Door Systems



# 6000 Tilt Double Hung



- · Uninterrupted meeting rail interlock for additional energy efficiency.
- · One-piece sill with water diverting channel.
- Full-length balance covers on double hungs improves aesthetics.
- · Dual-fold extruded lift rail for strength and beauty.
- Integral vent (night) latches for safety and ventilation.



### 6100 Horizontal Slider



# 6400 Hopper





### 6400 Features

- Fusion welded frame and sash.
- · Lowest cost operating window.
- Sash pulls into home, hinged on bottom.
- · Simple turn handle lock for easy operation.
- Hinges unsnap so glass can be cleaned from inside your home.
- Custom sized to the 1/8", minimal height of 12".
- · Woodgrain interiors available.



### **Color Options**



#### Standard Interior Woodgrain Laminates



# 6500 Awning

## 6600 Casement



### **Color Options**

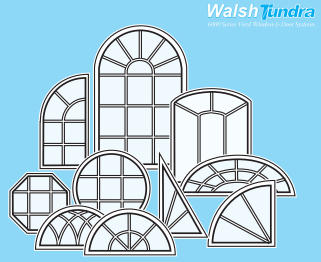


### **Bay & Bow Windows**

### Geometric Configurations



- 11/4" laminated plywood head, seat and jambs.
- R7 insulated seatboard is standard.
- Optional lighting in either plug in or hard-wired applications.
- Optional custom built roofs in plywood, painted aluminum or copper for a beautiful home in less time.
- Optional 1/2" thick solid surface seat boards create a durable and waterproof seat board.
- Opt for the attractive laminates for no maintenance or prefinishing on the real wood head, seat and jamb. Choose from four options: one white and three woodgrains.



Some typical examples of architectural window shapes, selection is not limited to samples shown here.

Contact your sales representative for complete product offering.



Standard Interior Woodgrain Laminates

**Cherry Woodgrain** 

**Dark Oak Woodgrain** 

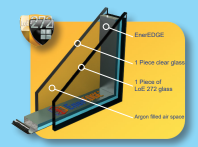
**Light Oak Woodgrain** 

### **Color Options**

Standard Interior/Exterior Vinyl Standard Exterior Painted Colors White Vinyl White Sierra **Brick Red** 83 120 **Almond Vinyl** Almond **Terratone Royal Brown** 169 727 Due to the limitations of the printing process colors shown may vary.
Please call for actual color samples **Black Woodland Green Bronze** 09

### **Tundra Thermal Performance Options**

We know that there are those who demand even better performance. For those who want to save even more on heating and cooling bills, Walsh Tundra Windows and Doors offers these optional performance upgrades.



#### Thermal Package #1

Dual pane insulated unit consisting of one LoE 272 and one clear pane with EnerEDGE spacer and argon fill.

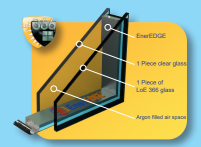
- · Increased condensation resistance.
- · Increased inside glass temperature.
- · Save on heating and cooling costs.



#### Thermal Package #3

Dual pane insulated unit consisting of one LoE 366 and one LoE i89 pane with EnerEDGE spacer and argon fill.

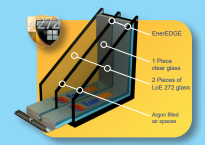
- Triple pane performance in a dual pane window.
- · Solar heat gain coefficient unaffected like triple glazing.
- 20% better U-value than Package #1.
- Room side coating reflects heat back into the living space for better comfort.



### Thermal Package #2

Dual pane insulated unit consisting of one LoE 366 and one clear pane with EnerEDGE spacer and argon fill.

- High performance glass.
- 5% better U-value than Package #1.
- · Less solar heat gain lowers cooling costs.
- · Cuts fading transmission.



#### Thermal Package #4

1" overall thick triple pane insulated unit consisting of two LoE 272 and one clear pane with EnerEDGE spacer and argon fill.

- · Two EnerEDGE spacers.
- · Two argon dead air spaces.
- 32% better insulating performance than Package #1.
- Better noise reduction over dual pane glazing options.



### Foam Fill Sash and Frame

- Neopor® insulates even better than dead air space. Up to 10% more!
- Unlike spray foam, Neopor® does not give off gas volatile organic compounds (VOC's). In fact, it is GreenGuard certified for indoor air quality.
- Unlike spray foam Neopor® doesn't shrink over time.
- No hidden air pockets in the foam to cut down your insulating value.
- R value of Neopor® actually increases as temperature decreases.

# **Precision Engineered**



- 1. Solid vinyl color throughout keeps windows fresh and new looking won't chip, peel, crack or warp.
- 2. Fusion welded frame and sash for added structural integrity.
- 3. Airtight insulating chambers that enhance thermal efficiency.
- Insulated LoE 272 glass unit with argon fill provides year-round comfort and energy savings. Other glass options are available.
- 5. Full-length interlock at sash meeting rails offers increased insulation, comfort and security.
- 6. Metal reinforcement at meeting rails adds strength and allows for secure mounting of hardware.
- 7. Dual fold integral liftrails for improved aesthetics and superior strength.
- 8. Compression bulb seal at the sill creates an allseason weather barrier.
- 9. One-piece sloped sill for classic beauty, easy cleaning and prevention of water accumulation
- 10. Integral screen track creates a clean-line.

### **Additional Features**

- Fusion-welded sash and main frame for superior strength and rigidity.
- Dual-ventilator locks for limited and secure opening of the window for ventilation.
- Full balance covers for reduced air infiltration while adding a finished look to the window frame.
- Constant force balance system for smooth operation of sashes.
- Tilt-in top and bottom sashes for safe and easy cleaning from inside the home.
- Triple-barrier fin seal weather-stripping between the sash and jamb helps block out water, air and dirt infiltration.
- Half screens are standard; optional full screens available.

## **Tundra Standard Features**

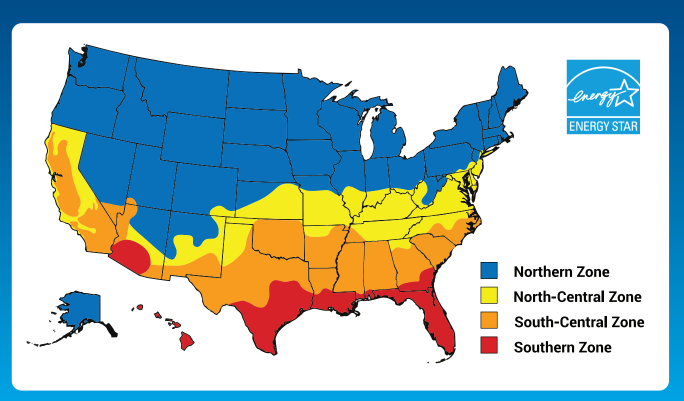
For more than 70 years, Walsh has been building windows with only one philosophy: only the best will do. Therefore, only the finest components help make Tundra windows by Walsh a cut above the competition.



### Cardinal LoE squared 272 glass

- Year-round performance and comfort
- · Better U-value for lower heating costs in the winter
- · Less solar heat gain for lower cooling costs in summer
- Cuts transmission of damaging UV rays into the house

Energy Star Climate Region Map gives you clear guidelines for determining which windows and doors will help reduce heating and cooling costs in your region - and your home.



### **Tundra Frame Options**

### **Vinyl Frame Options**



Tundra with brickmold (with or without sill nosing)



Tundra replacement window



Tundra with J-Channel



Tundra prime window with nail fin

### **Color Options**

Walsh Tundra windows come in two extruded color options, nine painted exterior options and five interior color options. Our paint is water based instead of solvent based and it is as tough as it is stylish. To prove that, it is backed by an industry best 15-year limited warranty.

\* Due to the limitations of the printing process, color samples shown here may not be exact; consult your representative prior to ordering.

Standard Interior/Exterior Vinyl



Standard Exterior Painted Colors



Standard Interior Woodgrain Laminates



### Jamb Extensions







Jamb extensions come factory applied. They are available in any wall depth up to 10-1/4". Choose from maintenance-free vinyl wrapped, Oak prefinished to match, Pine or Maple prefinished clear, or any of these wood species unfinished so you can express your own style.

### **Tundra Glass Options**

### **Glass Types**



Annealed Glass breaks easily, producing long, sharp splinters.



Tempered Glass shatters completely under higher levels of impact energy, and few pieces remain in the frame.



Laminated Glass may crack under pressure, but tends to remain integral, adhearing to the plastic vinyl interlayer.

#### Between the Glass Blinds

BTG installation eliminates dusting and prevents damage during daily use. Tilting or raising blinds to optimal level controls brightness, privacy, UV damage to furniture, fabrics and floors.



Blinds available in 6 colors in most products. Ask your sales rep for availability. LoE glass with argon fill standard with this blind glass package.



The moveable finger slide device makes adjusting the slats convenient and simple.

The SSLT magnetic coupling lifts and tilts the mini-blind within the sealed insulated glass unit.



Tilt operator rotates blind slats open and closed.



The lift operator will raise or lower the blinds.

### Between the Glass Grids

### **Grid Patterns**



Colonial



Vertical





Sash Perimeter Window Perimeter

#### **Grid Profiles**



Contour White



**Contour Almond** 



Flat White



Flat Almond



Light Oak



Dark Oak



Cherry



### **Walsh Tundra Window Performance Chart**

Product		1	2	3	4
6000 Double Hung	Foam	0.28	0.27	0.23	0.20
	No Foam	0.29	0.29	0.25	0.22
6100 Horizontal Slider	Foam	0.28	0.27	0.23	0.20
	No Foam	0.29	0.29	0.25	0.22
6300 DH PW	Foam	0.27	0.26	0.21	0.19
	No Foam	0.29	0.27	0.22	0.20
6400 Basement Hopper	Foam				
	No Foam	0.31	0.30	0.27	0.23
6500 Awning	Foam	0.25	0.25	0.22	0.18
	No Foam	0.27	0.27	0.24	0.20
6600 Casement	Foam	0.25	0.25	0.21	0.18
	No Foam	0.27	0.27	0.23	0.20
6700 CSMT PW	Foam	0.26	0.25	0.21	0.18
	No Foam	0.29	0.28	0.24	0.20
6800 Patio Door	Foam	0.28	0.27	0.22	0.20
	No Foam	0.29	0.28	0.23	0.21

\*All U-values are independently tested by a third party

\*\*All U-Values are without grids



#### Our fabrication partners













Your Tundra Dealer is: