

# **Engineered for faultless** architectural beauty

Specialty Window Shapes that stand out-from octagons and trapezoids to full circles, half rounds, eyebrows and more, we can custom craft any specialty window to fulfill your visions.



**Operable Eyebrow** 



Eyebrow



Colonial Arch

Colonial Arch

Half Eyebrow

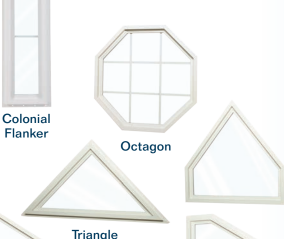






# **Specialty Window Shapes**

- Standard sizes are available plus a full range of architectural options to accommodate any building style, from colonial to contemporary, from Cape Cod to Southwest
- Factory mulling is at your calling for quick, hassle-free installation
- Insulated glass panels with optimum thermal air space featuring a warm-edge spacer system
- Operable eyebrows and half eyebrows available in Series 150/160 operate sash
- Optional wood jamb extensions (paintable or stainable pine 4 %6" and 6 %6" available)
- Limited lifetime warranty



**Triangle** 

**Trapezoid** 



Pentagon



**Full Round** 



**Ouarter Round** 

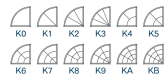


Half Round

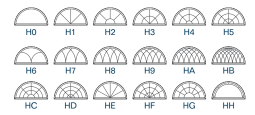


**Elliptical** 

### **Ouarter Round**



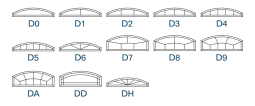
#### **Half Round**



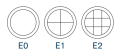
# **Elliptical**



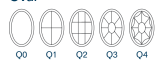
### **Eyebrow Transom**



#### **Full Round**



#### Oval



# Octagon



# **Triangle**



# **Trapezoid**

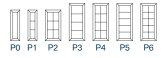




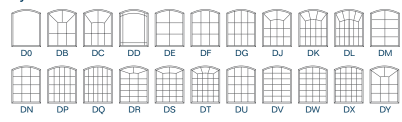
# Half Eyebrow



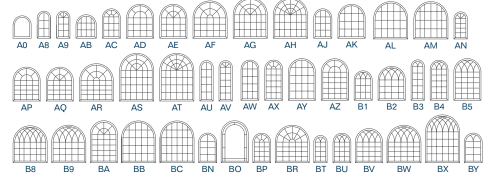
#### **Colonial Flanker**



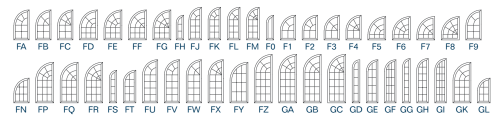
### Eyebrow



#### Colonial Arch



#### Colonial Arch Flanker



#### **AVAILABLE OPTIONS FOR**

# **New Construction**

- Low-E Glass
- Low-E Glass Argon Gas
- Ultra Low-E Glass Argon Gas
- Obscure glass
- Double strength glass
- %" or ¾" flat grid
- %" or 1" contoured grid
- 1 1/8" Simulated Divided Lite grid (vertical or horizontal only)

- White, Almond, Clay colors
- 8 Painted Exterior colors (white interior only)

#### **AVAILABLE OPTIONS FOR**

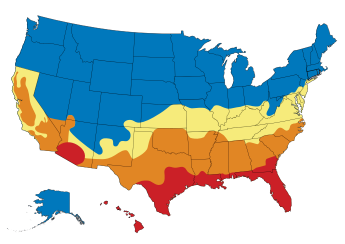
# Replacement

- Low-E Glass
- Low-E Glass
- Argon Gas
- Ultra Low-E Glass
- Argon Gas
- Obscure glass
- Double strength glass
- 5%" or 3/4" flat grid
- 5/8" or 1" contoured grid

- 1 1/8" Simulated Divided Lite grid (vertical or horizontal only)
- White, Almond colors
- Interior Wood Laminates (Series 90 only; no grid)
- Exterior Bronze Laminate (Series 80 only; no grid)
- 8 Exterior Painted Colors (Series 90 & 40; no grid)

- InsulKor Foam Filled Frame (Series 90 only)
- Triple Pane Low-E with Argon (Series 90 only)
- Triple Pane Ultra I ow-F with Argon (Series 90 only)
- Lifetime Glass **Breakage Warranty** (standard on 90)

## **ENERGY STAR CLIMATE ZONE MAP**





South/Central Climate Zone

North/Central Climate Zone

Southern Climate Zone

### Criteria for Windows

Climate Zone	U-Factor		SHGC	
Northern:	≤ 0.27		Any	Prescriptive
	= 0.28 = 0.29 = 0.30		≥ 0.32	Equivalent Energy Performance
			≥ 0.37	
			≥ 0.42	
North/Central:	≤ 0.30		≤ 0.40	
South/Central:	≤ 0,30		≤ 0,25	
Southern:	≤ 0.40		≤ 0.25	
Air Leakage Rating:		≤ (	0.3 cfm/ft <sup>2</sup>	]

\* Printing process may affect color shown. Please refer to actual window sample when selecting colors.







# Kids Can't Fly

Screens are not designed to restrain a child from falling through an open window. Please take proper precautions.



# **Grid Styles**



1" contoured



1-1/8"

Simulated Divided Lite

(SDL)



5/8" contoured

Between-the-panes and simulated divided lite (SDL) grid options enhance the cosmetic appeal of any home and make cleaning simple.



# Vinyl Color Options<sup>\*</sup>





Note: Clay only available for New Construction

## Painted Color Options\*

















Dark

Laminate Color Options\*



Light Oak





Note: only available for Series 90

lbpwindows.com

8501 Sanford Road | Richmond, VA 23228 | lansingbp.com

Distributed By:

The ENERGY STAR program for windows divides the country into four distinct climate zones to recognize the varying heating and cooling months among the states. For patio doors, there is only one U-Factor and one Solar Heat Gain Coefficient (SHGC) requirement for ENERGY STAR compliance.

Please consult your home improvement or new construction professional for specific thermal properties that vary based on glass options and grid choices, and verify your window's actual performance to ensure ENERGY STAR rating in your specific climate zone.



Scan and experience our website

