

# Series 130



NEW CONSTRUCTION AND REPLACEMENT



# **Series 130 Four Frame types:**

- Front Flange Only
- Nail Fin Only (no J-Channel)
- J-Channel (nail fin & front flange)
- Box Frame (no nail fin & no front flange)



Our Series 130 single hung windows for New Construction or Replacement offer an exceptional value with outstanding strength, energy efficiency and lasting beauty. Available in single hung, sliders, picture windows and architectural shapes

### Series 130 Single Hung Standard Features

- Step Bevel design creates a beautiful exterior appearance
- Bottom sash tilts in for easy cleaning from inside
- Aluminum half screen comes standard\*
- Block & tackle balance system for easy sash movement
- Warm-Edge spacer system provides energy saving thermal performance
- DP 50 rating (window size tested 53" x 77")
- Aluminum reinforcement standard in lock & meeting rails and sash stiles
- Dual Sweep locks (standard at 271/4" and above) help provide a weather-tight seal and added security
- Dual weather-stripping helps block air and water infiltration, keeping harsh elements outside and energy-saving comfort inside
- Step sill design combines water run-off and aesthetic features of a sloped sill with the structural strength and internal drainage system of a pocket sill
- Jamb depth: 3"
- Limited Lifetime Warranty.









Nail Fin Only (no J-Channel)

J-Channel (nail fin & front flange)

**Box Frame** (no nail fin & no front flange)

Front Flange Only

## **Optional Features**

- Non-reflective Low-E Glass and Non-reflective Low-E Glass with Argon Gas
- Oriel style
- Factory mulling and Factory Prepared mulling

### **Color Options**

# Vinyl Colors:\*\*



# Paint Exterior Colors:\*\*



Gray\*\*\*

# **Grid Styles**

Brick Red\*\*



Bronze\*\*\*

Tan\*\*

(SDL)

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

- Window Opening Control Device (WOCD)
- Commodity sizing available
- Double strength and obscure glass
- Custom sizes available

#### **Grid Patterns**





# Screen Options\*\*



# **Energy Efficient Glass Options:**

With multiple glass options to increase energy efficiency, there is a glass package to fit any climate need and budget.

**Low-E Glass** – With Low-E glass, two layers of silver coating reflect heat back to its source. So in the summer the heat stays outside, while in the cold winter months, your home stays warm and comfortable. And because Low-E glass significantly reduces UV light, your furnishings, carpet and drapes are protected from the sun's damaging rays.



In the summer, Low-E glass reduces heat gain from the sun to help keep homes cooler.

#### Low-E Glass with Argon Gas –

Enjoy even more comfort with the addition of insulating argon gas to your Low-E glass windows. Argon is clear, odorless and heavier than air, making it an ideal solution for enhanced insulation and noise buffering.

#### Ultra Low-E Glass with Argon

**Gas** – For exceptional energy efficiency and cost savings, choose our ultimate glass package: Ultra Low-E Glass with Argon Gas. Windows with this glass treatment offer superior thermal performance by combining three layers of silver with the insulating power of argon. This glass option is designed to meet stringent energy code criteria anywhere low thermal numbers are desired.



In the winter, Low-E glass lets the warm solar rays in while blocking the heat in the home from getting out.

<sup>\*</sup>Screens are not meant to restrain a child from falling through an open window.



### The Lansing Limited Lifetime Warranty

We stand behind every product we sell—for a lifetime.

To help you protect your investment, every Lansing window and door is accompanied by a limited lifetime warranty. Throughout the warranty period, you can easily obtain replacement parts, because each unit is individually registered with a warranty identification number displayed on a special sticker for your convenience. Refer to this ID number when you call to order new parts.

For complete details, talk with your Lansing representative.

\* 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.* 

### **The Lansing Difference**

For more than 50 years, Lansing Building Products has set the standard for exceptional customer service and the finest exterior building materials in the industry. Our windows and sliding doors are recognized for their high-quality craftsmanship, innovative engineering and close attention to detail. You can feel comfortable knowing that when you choose Lansing, you're choosing a long-lasting, energy-efficient product that never compromises on style, performance or value. That's the Lansing difference.

### **Our High-Performance Vinyl**

When it comes to low-maintenance, affordable windows, you can't beat vinyl. Lansing vinyl windows and doors never rust, rot or corrode. They never need painting, and they're easy to clean and maintain. You can also forget about scraping away paint that has chipped or peeled, or spending hours repairing rotted wood. With vinyl products from Lansing Windows and Doors, you enjoy beautiful windows that are practically maintenance-free and customizable to almost any style.



lbpwindows.com

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

Distributed By:



By helping to maintain your home's indoor temperature, your windows help reduce power consumption and contribute to our country's conservation efforts. To help you select the optimum window or door for your home, the Department of Energy outlines specific thermal properties a window or door must have to achieve the ENERGY STAR rating. Lansing Windows and Doors enthusiastically supports the ENERGY STAR program and is committed to helping you select the appropriate glass option for your needs. Please consult your home improvement or new construction professional for specific thermal properties and requirements to ensure your home achieves the maximum energy savings possible.

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.



ENERGY STAR compliance available in all series. Verify product specifics before ordering.