

# SERIES 130

VINYL
NEW CONSTRUCTION
AND REPLACEMENT
WINDOWS













#### ALSO Available

- + Series 130 Slider
- + Series 130 Picture Window
- + Series 130 Shapes

# SERIES 130



#### VINYL SINGLE HUNG WINDOW

- + 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

- 27½" 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

Series 130 window shown here with Nail Fin Only frame

+ COLOR OPTIONS\*







# SELECT FROM FOUR FRAME TYPES:

- + FRONT FLANGE ONLY
- + NAIL FIN ONLY
- + J-CHANNEL
- + BLOCK FRAME







J-Channel (nail fin & front flange)



Block Frame (no nail fin & no front flange)



# SERIES 130

# CUSTOM Options

- + Non-reflective Low-E Glass and Nonreflective Low-E Glass with Argon Gas
- + Double strength and obscure glass
- + Oriel style
- + Sash Limiter

- + Factory mulling and Factory Prepared mulling
- + Commodity sizing available for Front Flange Only model
- + Custom sizes available

# SCREEN Options\*\*

- + Fiberglass half screen (standard)
- + Charcoal Aluminum half screen (optional)







## GRID Styles



5/8" flat



3/4" flat



5/8" contoured

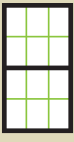


1" contoured



1-1/8" Simulated Divided Lite (SDL)

#### **GRID** Patterns



Colonial



Diamond



Prairie (8 Point)



3 Leg Prairie/ Perimeter (4 Point)

**Specialty Shapes** (shown with optional grid)



Full Round



Half Round



Octagon



Trapezoid



Triangle



Scan this QR code to see our manufacturing facility in action.



# PROUD SUPPORTER OF ENERGY STAR®

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. Atrium 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.





#### Low-E Glass

Low-E glass is coated with a microscopic layer of silver that reflects radiant solar energy while permitting visible light to pass through the glass, providing more comfort and lower energy costs.



## Low-E Glass + Argon Gas

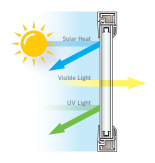
Argon gas works like an insulating blanket between two panes of glass to further improve thermal efficiency and decrease outside sound levels.



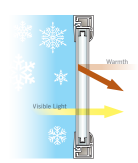
#### Ultra Low-E Glass + Argon Gas

Choose our ultimate glass package for optimal energy efficiency and maximum cost savings. Ultra Low-E glass offers three invisible layers of silver coating in addition to the superior thermal performance of argon gas.

(May be required for Energy Star rating.)



+ Low-E glass reduces heat gain from the sun in the summer, keeping your home cooler.



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



All products may be ordered to meet Energy Star requirements.

Note: Manufacturer reserves the right to substitute components as necessary for continued product improvement. Energy Star is a registered trademark of the U.S. Department of Energy.

energy efficient

DISTRIBUTED BY:











