













series 130 sliding window



2-lite sliding window with front flange



Step Bevel Design creates a beautiful exterior appearance

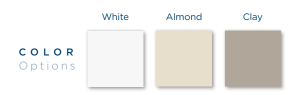
Select from Four Frame Types:

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

• DP 50 rating

(window size tested 74" \times 50" for 2-Lite and 108" \times 50" for 3-Lite)

- DP 40 rating (window size tested 74" x 63" 2-Lite)
- DP 30 rating (window size tested 108" x 63" 3-Lite)
- 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.
- Tandom rollers ride easily along friction free channel
- Aluminum half screen comes standard*.
- Integrated glide rail for easy sash opening and closing.
- Warm-Edge spacer system provides energy saving thermal performance.
- Aluminum reinforcement standard in lock & meeting rails.
- Jamb depth: 3".
- Dual Sweep locks (standard at 27-1/4" 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.
- Available in single hung, picture window and architectural shapes.
- Limited Lifetime Warranty.

















series 130 sliding window

 \geq

Options

• Energy Efficient Glass Options:

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.)

- Non-reflective Low-E Glass and Non-reflective Low-E Glass with Argon Gas
- Double strength and obscure glass
- Commodity sizing available
- Custom sizes available



Grid styles

Grid patterns



Colonial

• Diamond

• Prairie (8 Point)









Simulated Divided Lite (SDL)

Screen options

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





Fiberglass

Charcoal Aluminum



All Ellison Windows and Doors may be ordered to meet Energy Star requirements.

Note: Manufacturer reserves the right to substitute components as necessary for continued product improvement.

* Screens are not meant to restrain a child from falling through an open window.

Energy Star is a registered trademark of the U.S. Department of Energy.









