







Series 130 window shown here with Nail Fin Only frame

SELECT FROM FOUR FRAME TYPES:

+ J-CHANNEL (NAIL FIN & FRONT FLANGE)

+ BOX FRAME (NO NAIL FIN & NO FRONT FLANGE)

(no nail fin & no front flange)

+ NAIL FIN ONLY (NO J-CHANNEL)

+ FRONT FLANGE ONLY

# SERIES 130

## SINGLE HUNG WINDOW

## Single hung, slider, picture windows and architectural shapes

- + 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")

+ COLOR
OPTIONS:

- + 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 energysaving comfort inside
- + Step sill design combines water runoff 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

White Almond Clay

(no J-Channel)

Step Bevel design creates a beautiful exterior appearance





(nail fin & front flange)









# SERIES 130 SINGLE HUNG WINDOW CUSTOM 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.)

#### + OTHER CUSTOM OPTIONS:

- + Non-reflective Low-E Glass and Non-reflective Low-E Glass with Argon Gas
- + Double strength and obscure glass
- + Oriel style
- + Sash Limiter
- + Factory mulling and Factory Prepared mulling
- + Commodity sizing available
- + 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)



All products may be ordered to meet Energy Star requirements.







