

CHOOSE BEECHWORTH WINDOWS AND YOU CHOOSE TO HAVE THE BEST EXPERIENCE

CONFIDENCE

Performance fiberglass windows built on the foundation of a 125-year history in building materials innovation.

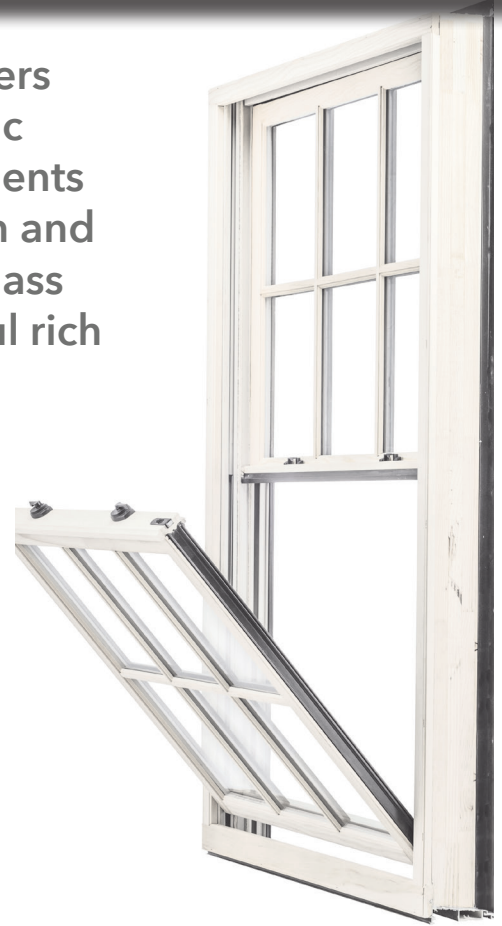
SIMPLICITY

The right selection, the right fit, and great contractors, for the best experience.

PRIDE

For the customer who wants rich wood interiors without compromising quality, covered by an industry leading warranty.

The Beechworth double hung window offers traditional window aesthetics and historic detailing, functional engineering enhancements and design elements that enrich the function and performance of the window. Strong fiberglass exteriors protect from the elements; beautiful rich wood interiors uphold a classic style.



Dependable

→ Weather-tight seal and sloping sill for water management

Innovative

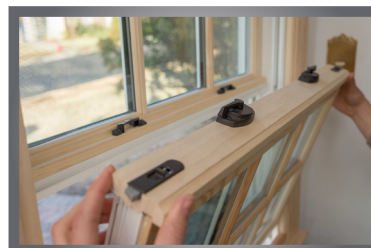
→ Only fiberglass double hung with interlocking sashes

Easy

→ Opens and tilts in easily for fast cleaning access

Comfortable

→ A combination of exterior and interior materials, manufacturing and glass package selection affect the window's performance



15x stronger than vinyl substrate

2x stronger than aluminum substrate

12x less movement than vinyl substrate

5x less movement than aluminum substrate

Superior insulating frame*
Better insulation properties than national leading brands*

STRENGTH

- Holds its shape during transport
- Resists damage from impact
- Resists dipping, delaminating, sagging
- Looks great over time

STABILITY

- Lower movement means less expansion
- Less expansion is less stress on the window
- Less stress on window is better performance
- Longer performance indicates better value

COMFORT

- Extreme insulating performance with composite spacer and fiberglass frame
- Air infiltration performance indicates the window's ability to contribute to maintenance of desired internal temperatures

These figures are for the full frame double hung window.

U-FACTOR Typically between .15 and 1.2, U-Factor figures indicate how a well a window can prevent wanted heat from escaping. This takes into account multiple variants that could affect the window's ability to keep heat in: conduction, convection and emmissivity of the glass.	Standard	Advanced	Max
	.28	.27	.24
SOLAR HEAT GAIN CO-EFFICIENT Between 0-1, the SHGC measures heat impact from sun. Lower figures indicate prevention level of sunlight heating up a room. While ideal in summer months, cooler climate homes may prefer higher SHGC figures for natural heat.	Standard	Advanced	Max
	.31	.20	.20
VISIBLE TRANSMITTENCE Between 0-1, a higher VT indicates greater potential for daylighting, or the amount of light that will come through the window. The Standard glass package allows more light, because it has fewer low-e coatings, for example.	Standard	Advanced	Max
	.53	.47	.46
CONDENSATION RESISTANCE Optional rating between 10-100. Higher figures indicates better resistance to condensation.	Standard	Advanced	Max
	61	62	50

*Performance statistics are based on internal testing at the Beechworth R&D facility, and publically available 3rd party information.