

BEECHWORTH  WINDOWS™

The Double Hung Window





CONFIDENCE in fiberglass technology

A SIMPLIFIED process for the right fit

PRIDE in beautiful windows

1 Water is managed through a true 6 degree sill slope

2 A compression interlock system secures the top and bottom sash into the frame for water and air infiltration resistance

3 A tilt latch system allows for easy opening, closing and cleaning

4 Weather stripping is placed exactly where it's needed, along sash (bulb) and jamb liner (pile)

5 The sash recesses into the frame for maximum visible area and thicker barrier between the outside and the inside

6 Historical features present a more traditional aesthetic: proportions, details and depth



Proud Member



See the double hung window video overview on the Beechworth Windows YouTube channel.

EXTERIOR OPTIONS



Finish options

- Sand Beige
- Frost White
- Tudor Bronze
- Cabin Brown
- Pottery Gray
- Onyx Black

Finishes resist fading, cracking, and chipping.

Finishes are lab tested via ASTM fade and impact standards, Beechworth finishes continuously exceed industry standards.

INTERIOR OPTIONS



Finish options

- Natural Pine
- Primed for Paint
- Pre-finished White

Interiors and SDLs are made of real pine.

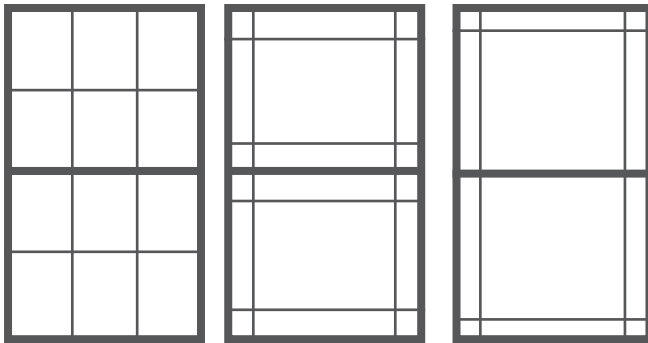
Substantial wood interiors add traditional detail and character, for views filled with warmth from any angle.

GRILLE PATTERN OPTIONS

Colonial

9-lite

6-lite



Grilles add unique style to some or all of your windows. They will match selected interior / exterior finishes.

GRILLE OPTIONS

SDLs (*outside of glass*)

Exterior fiberglass SDL in Putty profile



7/8in.

Interior wood SDL in Stepped profile



7/8in.

GBGs (*inside glass*)

Flat

Sculptured



5/8in.

11/16in.



Removeable wood grilles also available.

HARDWARE OPTIONS

Bronze

Brushed Nickel

White

Tan



Select your premium hardware based on interior preference: pre-finished white, stained or primed for paint.

HIGH VISIBILITY SCREEN



Full-size, high visibility screen reaches the full length of the window so both sash open simultaneously, without compromising the view.

Your windows are made to **custom fit** to the 1/4in. increment. Max 42in.x84in. Min 18in.x30in.

GLASS PACKAGES: EVALUATE YOUR OPTIONS

First, understand what can cause discomfort and increased costs for temperature control.

Radiation: solar energy that heats up a room through radiation

Conduction: passing of heat or cold through materials

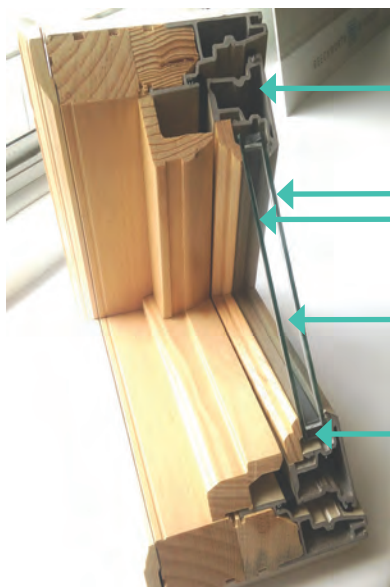
Convection: movement of air inside the home due to differences between inside and outside temperatures

All Beechworth Windows glass packages come with dual pane glass, Argon gas, and low-e coatings to help address the common issues related to high energy bills.

	STANDARD	ADVANCED	MAX	
Low-E Coatings	2 soft (resistance to heat lost through radiation)	3 soft (added resistance)	3 soft, 1 hard (extreme resistance)	Coatings reduce the movement of heat energy to inside of the home
Includes Argon Gas	Yes	Yes	Yes	Reduces the movement of heat due to differences in interior and exterior temperatures
Visible Light	High	Medium	Medium	Lower visible transmission indicates that less light will transfer through
U-Factor	Low	Lower	Lowest	U-Factor is the measure of the flow of heat through a window. The lower the U-Factor, the better the insulation
Condensation	Lower	Lower	Low	Indicates possibility of condensation

*All advanced and max glass options are energy star rated. Please contact your representative for more details.

BEECHWORTH ADDRESSES RADIATION, CONVECTION, CONDUCTION



Extremely thermally efficient frame material, which helps reduce heat and cold conduction

Two panes of glass, with 2-4 layers of low-e coatings to reduce incoming solar radiation

Argon gas between the panes to reduce the movement of air (and that feeling of "drafty windows")

Warm edge spacer reduces heat transfer through the window and supports the glass panes