

BEECHWORTH  WINDOWS™

The Picture Window



CONFIDENCE in fiberglass technology

A SIMPLIFIED process for the right fit

PRIDE in beautiful windows

1 Energy efficient glass packages allow for better control over room temperatures

2 Interior wood options range from pre-finished white, to primed, to stainable natural

3 It can be mulled or stacked with other windows

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

5 All windows come custom fit to your opening, for better installation and performance



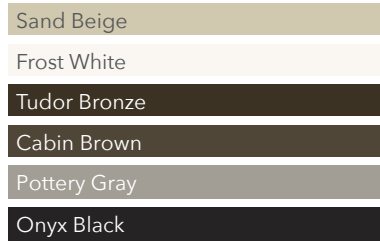
See the Beechworth product overview videos on the Beechworth Windows YouTube channel.



EXTERIOR OPTIONS



Finish options



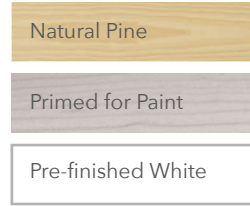
Finishes resist fading, cracking, and chipping.

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

INTERIOR OPTIONS



Finish options



Interiors and SDLs are made of real pine.

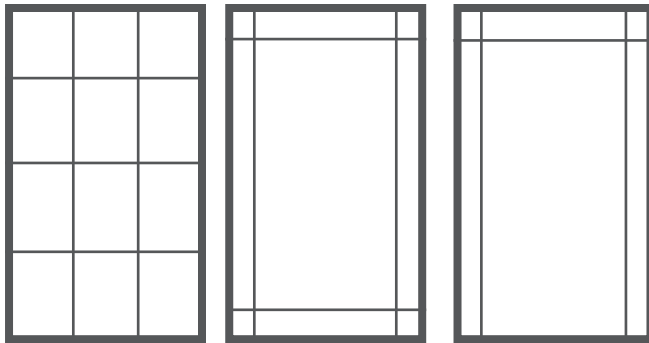
Substantial wood interiors add traditional detail and character, for views filled with warmth from any angle.

GRILLE PATTERN OPTIONS

Colonial

9-lite

6-lite

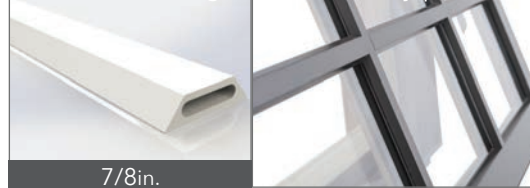


Grilles add unique style to some or all of your windows. They will match selected interior / exterior finishes.

GRILLE OPTIONS

SDLs (*outside of glass*)

Exterior fiberglass SDL in Putty profile



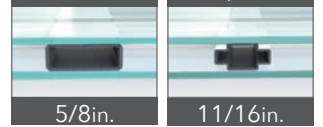
Interior wood SDL in Stepped profile



GBGs (*inside glass*)

Flat

Sculptured



Removeable wood grilles also available.



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 600in x 600in. Min 12in.x12in.

GLASS PACKAGES: EVALUATE YOUR OPTIONS

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

Radiation: solar energy that heats up a room through radiation

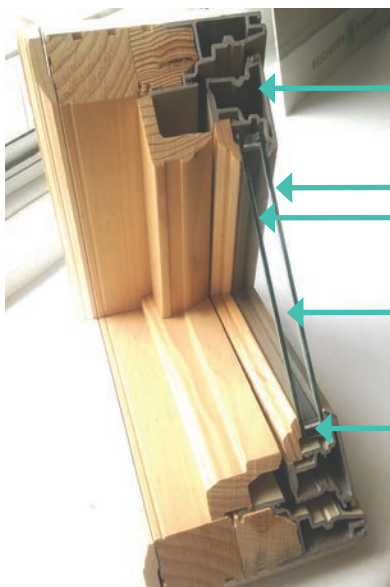
Conduction: passing of heat or cold through the materials

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.



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