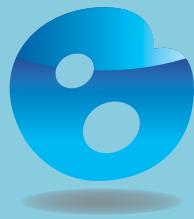




Bonwyke Window Films

The natural choice
for comfort and
energy efficiency



Bonwyke

Advanced Window Films



Power Utility Approved

ENERGY STAR

Bonwyke Window Films

The natural choice
for comfort and
energy efficiency



Swift, clean installation - immediate results

Bonwyke window film is quickly and cleanly applied to your glazing by trained professionals. Backed by a manufacturer's warranty, Bonwyke delivers an energy-saving and aesthetic solution to upgrading the comfort and energy efficiency of your home.

With beautiful, energy efficient Bonwyke window films, you gain:

- Cooler, more even temperatures
- Reduced air conditioning energy costs
- Effective glare reduction
- A higher level of comfort
- A significant reduction in fading of furniture & upholstery
- Improved exterior building aesthetics
- Enhanced glass safety
- Increased daytime privacy

Your trained contractor will guide you in selecting the ideal film for your home, and provide swift, undistruptive installation.



Power Utility Approved



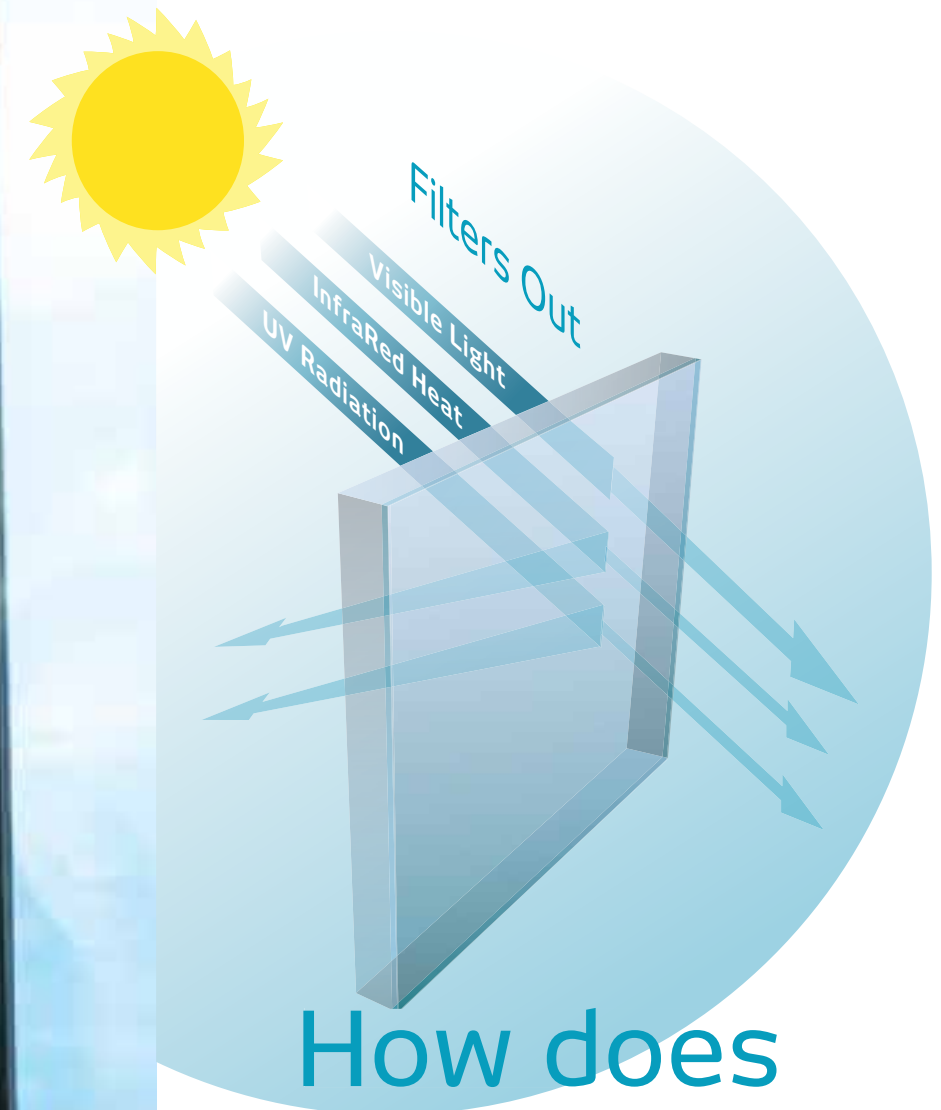


Add a layer of
comfort and
protection to
your home

Is glaring sunlight causing unwanted heat and hotspots in your home? Worried that your furnishings and artwork – as well as your skin – are exposed to aging UV radiation? Do you hesitate to use your air-conditioning, even in summer?

Bonwyke window films deliver the ideal solution. Professionally applied to windows & skylights, Bonwyke window films

- Reduce the heat from the sun, reducing indoor temperature imbalances and heat buildup
- Filter the sun's rays and reduce or eliminate glare
- Block harmful UV radiation
- Preserve the transparency of glass



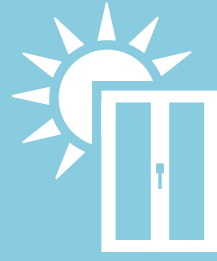
How does Bonwyke work?

Bonwyke window films are thin, multilayered laminates of polyester film, coated with micro-thin layers of metals, alloys, dyes and UV filters, all protected by a tough, scratch-resistant finish.

These layers selectively filter solar radiation passing through glass to effectively reduce heat buildup and glare, so interiors stay cooler and HVAC systems have a lower workload.

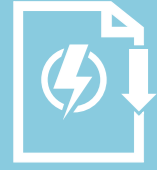
There's a wide range of colors, tints and shades - from optically clear to fully reflective - so you can change the appearance of your glass as much or as little as you like.

Bonwyke helps you:



Keep comfortable

Bonwyke neutralizes hot spots. Enjoy a consistent, livable temperature in every area of your home.



Lower your energy bills by up to 40%

By keeping interior temperatures more stable and controllable, Bonwyke window films lessen the load on your air conditioner and cut cooling costs.



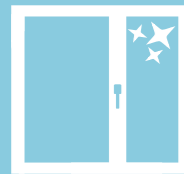
Protect your furnishings and your skin

Unabated UV Light ruins furniture and fabric, and is a proven health threat. Bonwyke, today's 'sunscreen for windows,' can help protect your skin and eyes from UV damage and reduce interior fading of furniture, wood floors, rugs and paintings.



Increase home safety

You'll have greater peace of mind, with Bonwyke window films. They improve the shatter resistance and dispersal of broken glass, so shards often adhere to the film's adhesive, reducing clean-up time and enhancing your family's safety.



Enjoy your views and your viewing

Bonwyke cuts annoying glare by up to 83%. So you can enjoy the view from your window - all day long. Bonwyke also gets rid of harsh glare on your TV or computer screen, so open the drapes and enjoy your viewing any time of day.



Add daytime privacy

Reflective Bonwyke films protect your family's privacy - no one can see into your home, while you keep an unrestricted view from your windows.



Enhance or preserve the beauty of your glass

Bonwyke window films come in a wide range of attractive appearances, from barely discernable e-Lite to high efficiency, sleek PerLite. Discuss with your contractor which film is the right choice for you and your home.



No air-conditioning? You can still save

If you don't have air-conditioning, or limit its use, Bonwyke window films become even more important.

Our high-performance window films can lower summertime interior temperatures by about 5°C (9°F). If this replaces the purchase (or upgrade) of air-conditioning, then you're well on your way toward energy efficiency and a much lower carbon footprint.

Power Utility Approved

