## About Window Film

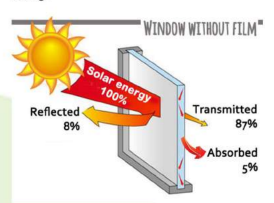


## How does window film provide energy benefits?

Solar control window film reduces air conditioning cooling loads because it:

- Reflects solar energy back outside
- Absorbs and reradiates solar energy back outside

Window film can reduce up to 80% total solar energy, 99% UV radiation and 90% glare, while letting in natural light and not obstructing your view. Through the independent WERS For Film program you can choose a film with a proven energy rating.



Reflected 50%

Absorbed 38%

Glazing can account for 49% envelope heat loss and 87% envelope heat gain in a building

Window film is an inexpensive and immediate solution for home energy efficiency

According to WFAANZ distributors\*, Low E films can cut up to half heat gain in summer and up to half heat loss in winter \*Contact WFAANZ for support data

In most cases window film is retrofit to the interior surface of a window, and is typically only 0.038 mm to 0.040 mm thick effective retrofit opportunity for homes than other measures"
Energy Analysis for Window Films Application in New & Existing Homes & Offices, IWFA, 2012

Window films are a more cost

Window film can reject as much as 80% solar energy - equal to the highest performing glass

DOE-2 studies show windows with film applied can produce 5-15% savings in annual kwhr demand in warm climates, depending on glass/window type

Clean Up Australia claims glass takes 1 million years to break down naturally. With window film you're not sending windows to landfill

## WHAT TO EXPECT

- Attractive. A variety of looks and tints give you complete design control
- Assurance.
   Films are available in safety and security thicknesses
- Easy.
   Films can be retrofit quickly, no need to remove the glass from the frame
- Versatile.
   Suitable for all glass types—windows, doors, skylights, transoms, etc.
- Durability.

  Modern films are designed to withstand the harsh
  Australian climate. WFAANZ member products have a minimum seven year warranty and some offer a lifetime waranty on residential applications

## WFAANZ

Suite 1, Level 1, Building 1 20 Bridge Street PYMBLE NSW 2073 02 9798 2768 info@wfannz.org.au www.wfaanz.org.au

