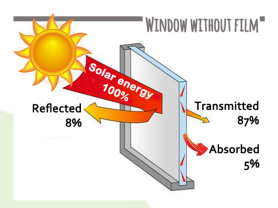
About Window Film



Window film provides energy benefits by...

- Reflecting solar energy back outside
- Absorbing and reradiating solar energy back outside

Window film can reduce up to 80% total solar energy, 99% UV radiation and 90% glare, while still 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 12%
Absorbed 38%

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

Window film can reject as much

of solar radiation.

"Some window films can halve the overall SHGC of the window by means of absorption and reflection

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

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

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

> 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

- Typically costs between \$100 to \$280 per square metre installed, which is much cheaper than new windows
- 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

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

WFAANZ

Suite 1, Level 1, Building 1 20 Bridge Street PYMBLE NSW 2073 02 9160 4736 info@wfaanz.org.au www.wfaanz.org.au



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