

WINDOW ENERGY RATING FOR



XYZ FILMS

Top Type Special Film on 3mm clear glass in a standard aluminium fra



U - value

5.XXX



Solar Heat Gain Co-efficient

0.XXX

ADDITIONAL FORMANCE RATINGS

Visible transmittand

Fading transmittance

O.XXX

Air infiltration 5.0

0.

ucc*

COMPARATIVE HOUSE ENERGY SAVINGS*

- XX % better for heating

XX % better for cooling

*When compared to the base case window. Actual heating and cooling outcomes may vary with house design, orientation and occupant lifestyle.

This product complies with Australian Standard 2047:1999

WERS was established in 1995 and data is calculated using WERS software developed with the cooperation of the Australian Greenhouse Office (AGO), Australian Glass and Glazing Association (AGGA) and the Australian Window Association (AWA). The computer modelling software is the same as that used by the U.S. National Fenestration Rating Council (NFRC) and results are converted to Australian National Average Environmental Conditions (NAC). Results are for the total window system.

www.wers.net