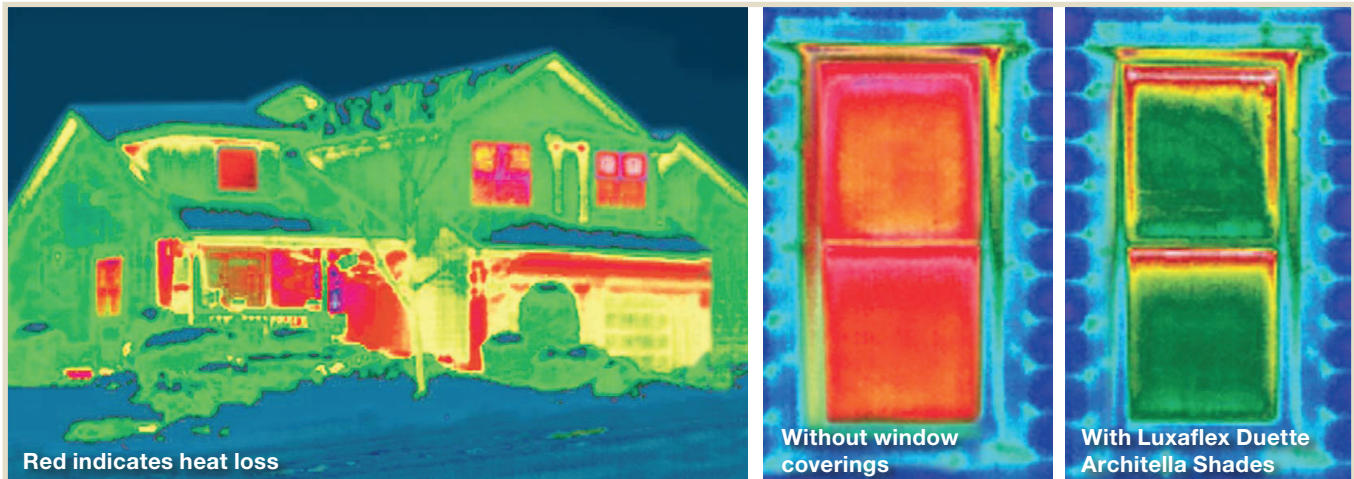


LUXAFLEX® *Duette*® *Architella* SHADES

REDUCE YOUR HEATING COSTS BY UP TO 43%[^] WITH DUETTE ARCHITELLA SHADES.



Above: The Architella covered window on the right demonstrates significantly improved energy savings versus the uncovered window on the left.

DUETTE ARCHITELLA SHADES R-VALUES.

Duette Architella 20mm Opaque	0.78
Duette Architella 20mm Translucent	0.61
Duette 20mm Midnight	0.52
Duette 10mm Nightfall	0.45
Duette 20mm Symphony	0.42
Duette 10mm Classic	0.31
Duette 20mm Sheer	0.16
3mm Cl Glass	0.13

A product's "R-value" is a measurement of its ability to resist heat flow. In a home during winter, R-values indicate the ability of walls, roofs and windows to keep the heat inside. The higher its R-value, the more insulation a product provides.

A fully-recessed, reveal-mounted Duette Architella Shade can increase the R-value of a 3mm single glazed window from 0.13 to 0.78, reducing the heat transfer through that window by 83%. Independent modelling has shown that this in turn can reduce an average home's heating costs by up to 43%*.

* Savings are based on the installation of fully-recessed, reveal-mounted Duette® Architella 20mm Opaque Shades in an average home in Sydney, compared with the House Energy Rating standard of Holland Blinds from AccuRate, in that home.

These calculations have been modelled by an independent third party. Savings will vary based on the window type and installation.

** The R-values are the combined measurement of 3mm (one-eighth inch) Cl glass (R=0.13) plus the window covering and are reported in metric SI units. Thermal properties are determined by a certified third party laboratory utilising accepted ASTM, NFRC and WES standards and procedures.

Measurements may vary based on window type and method of installation.