





CITYVIEWTM SYSTEMS PERFORMANCE

AUSTRALIAN STANDARDS AS2047 & AS4284 : All of our CityView^M systems have been tested to AS2047 to ensure the ultimate in safety and trust. This test provides

data on deflection, operation force, air infiltration, water penetration and ultimate strength. Further AS4284 testing is available for selected products in the CityView[™] range.

ACOUSTICS (())) : Several of our CityView^M systems have been tested for acoustic performance. Visit the Darley Aluminium website to view the full list of the Acoustic Ratings for our CityView^M range.

BUSHFIRE

A number of our CityView^M systems have been tested to Australian Standards AS1530.8.1 for bushfire ratings up to BAL40. www.darleycityview.com.au



SYDNEY HEAD OFFICE

8 Tyrone Place, Erskine Park NSW 2759 Tel: (02) 8887 2888 Fax: (02) 9834 3244 Email: sales@darleyaluminium.com.au

MELBOU/RNE

10 Bridge Road, Keysborough VIC 3173 Tel: (03) 9238 3888 Fax: (03) 9768 7288 Email: salesvic@darleyaluminium.com.au

BRISBANE

29 Access Avenue, Yatala QLD 4207 Tel: (07) 3287 1888 Fax: (07) 3287 2088 Email: salesqld@darleyaluminium.com.au

PERTH

36 Armstrong Road, Hope Valley WA 6165 Tel: (08) 9437 2999 Fax: (08) 9437 1024 Email:saleswa@darleyaluminium.com.au

Contact your local fabricator:



Reflected Conductive Heat (U-Value) CityView

ENERGY EFFICIENCY

WERS: The Window Energy Rating Scheme (WERS) is accredited by the Australian Fenestration Rating Council (AFRC) and is compliant with the National Construction Code (NCC). Reports are prescribed both for the total window performance U-value (Uw) and total window Solar Heat Gain Coefficient (SHGC).

UW: Uw measures heat conductivity, calculating the rate of non-solar heat loss or gain through the total window system (*glass, framing, seals*). The Uw helps indicate how well a window or door rejects heat during summer and retains heat during winter. A lower number indicates better performance.

SHGC: SHGC measures the total window systems ability to block heat transfer through direct sunlight. A lower number indicates better blocking performance; however a high number might be appropriate in cooler climates or with specific building orientations. **www.darleycityview.com.au**