- \square
- <u>Residential</u>
- <u>Commercial</u>
- <u>Film Products Commercial</u>
- <u>Film Products Residential</u>
- <u>Skylight Products</u>
- <u>Residential WERS search</u>
- <u>Commercial WERS search</u>

Certified Product List - Residential

2023 WERS Certified Products Directory - AFRC

NOTES

- 1. These results are not for public reference can only be used by financial WERS members only.
- 2. The use of these results requires manufacture validation through the AWA Accreditation Scheme.

3.Uw is the whole window U-value

4.SHGCw is the whole window solar heat gain coefficient

5. Tvw is the whole window visible (light) transmittance

6.Percentage improvement figures are compared with using base-case Generic Window 1 (3mm clear in standard aluminium frame)

7.A negative percentage improvement figure indicates performance worse than the base-case window

8.A positive percentage improvement figure indicates performance better than the base-case window

9.Maximum air infiltration is 5.0L/s.m2 at a positive pressure difference of 75 Pa as measured according to AS 2047

10.Static performance (Uw SHGCw Tvw Tdw) calculated using Window 7.4 and Therm 7.4 software (LBNL), 1999-2016

11.Annual energy performance (stars and % improvements) calculated using Nationwide House Energy Rating Software (AccuRate) according to procedures of WERS 2008.

12. Results disclosed at Australian Fenestration Rating Council (AFRC) regulations.

13. Products performance is based on products excluding reveals unless "with In-Line Reveal" is included in the product description.

14. Results marked as "with In-Line Reveal" can only be (claimed/used/certified/used for marketing and compliance) when designed, tested, sold, installed and warranted with the reveal in situ. Products that do not include the reveal must revert to the performance excluding the in-line reveal. Please contact the window manufacturer or WERS for further details.

15. Products with description such as "Embedded Frame" or "Embedded Sill" are modelled as per the embedment technique that is labelled in the frame description. Results (claimed/used/certified/used for marketing and compliance) must be of the same embedment technique as description and cannot be used in lieu of any other frame within same product suite. Please contact window manufacturer or WERS for further details.

Capral Limited



Show 100 🗸	entries						Search: 281				
Window ID	Frame	Glazing	Cooling Stars	Heating Stars	Cool%	Heat%	U _w	SHGC _w	T _{vw}	Air Inf	
CAP-031- 01	Urban 281(581) Double Hung Window - Single Glazed	<u>4Clr</u>	☆	★★☆	12%	19%	6.3	0.73	0.76	0.26	
CAP-031- 02	Urban 281(581) Double Hung Window - Single Glazed	<u>6SpGy</u>	★★★ ☆	★ ☆	48%	.00%	6.2	0.30	0.07	0.26	
CAP-031- 03	Urban 281(581) Double Hung	<u>6.38DLam</u>		★★ ☆	16%	21%	6.1	0.70	0.76	0.26	



Window ID	Frame	Glazing	Cooling Stars	Heating Stars	Cool%	Heat%	Uw	SHGC _w	T _{vw}	Air Inf
	Window - Single Glazed									
CAP-031- 04	Urban 281(581) Double Hung Window - Single Glazed	<u>6AzTS21</u>	食食食 ☆	★☆	55%	07%	5.4	0.25	0.13	0.26
CAP-031- 05	Urban 281(581) Double Hung Window - Single Glazed	<u>6.38CP</u>	★★ ☆	★★★ ☆	46%	31%	4.4	0.45	0.50	0.26
CAP-031- 06	Urban 281(581) Double Hung Window - Single Glazed	<u>6.38CPGy</u>	★★★ ☆	★★★ ☆	48%	30%	4.4	0.43	0.33	0.26
CAP-031- 07	Urban 281(581) Double Hung Window - Single Glazed	<u>4Sn</u>	★★☆	★★★ ☆	38%	30%	4.8	0.53	0.58	0.26
CAP-031- 08	Urban 281(581) Double Hung Window - Single Glazed	<u>6ET</u>	★★ ☆	*** *	35%	38%	4.4	0.59	0.69	0.26
CAP-031- 09	Urban 281(581) Double Hung Window - Single Glazed	<u>6ETGy</u>	★★★ ☆	★★★ ☆	50%	28%	4.4	0.40	0.34	0.26
CAP-031- 10	Urban 281(581) Double Hung Window - Single Glazed	<u>6SolT</u>	★★ ☆	★★★ ☆	46%	31%	4.4	0.45	0.54	0.26
CAP-031- 11	Urban 281(581) Double Hung Window - Single Glazed	<u>6SolEGy</u>	★★★ ☆	★★ ☆	56%	23%	4.4	0.31	0.25	0.26
CAP-031- 12	Urban 281(581) Double Hung Window	<u>GW 6LoEi89</u>	★ ☆	★★★ ★☆	33%	40%	4.4	0.62	0.73	0.26

Window ID	Frame	Glazing	Cooling Stars	Heating Stars	Cool%	Heat%	U _w	SHGC _w	T _{vw}	Air Inf
	- Single Glazed									
CAP-031- 13	Urban 281(581) Double Hung Window - Single Glazed	<u>SOLOS 6.38 KSL</u> <u>Gy</u>	★★★ ☆	★★★ ☆	48%	31%	4.3	0.43	0.33	0.26
CAP-031- 14	Urban 281(581) Double Hung Window - Single Glazed	<u>SOLOS 6.38 KSL</u> <u>Clr</u>	**	★★★ ★ ☆	35%	38%	4.4	0.60	0.70	0.26
CAP-031- 15	Urban 281(581) Double Hung Window - Single Glazed	SOLOS 6 KS Clr	**	*** *	34%	38%	4.4	0.60	0.69	0.26
CAP-031- 16	Urban 281(581) Double Hung Window - Single Glazed	<u>SOLOS 6 KS Gy</u>	★★★ ☆	★★★ ☆	49%	28%	4.5	0.41	0.34	0.26
CAP-164- 01	Urban 281(581) Double Hung Window - Double Glazed	<u>4Clr/10/4Clr</u>	★★☆	★★★ ☆	38%	30%	4.8	0.53	0.54	0.61
CAP-164- 02	Urban 281(581) Double Hung Window - Double Glazed	<u>4ET/10/4Clr</u>	***	★★★ ☆	47%	32%	4.3	0.45	0.50	0.61
CAP-164- 03	Urban 281(581) Double Hung Window - Double Glazed	4Clr/10Ar/4Clr	★★ ☆	★★★ ☆	38%	32%	4.7	0.53	0.54	0.61
CAP-164- 04	Urban 281(581) Double Hung Window - Double Glazed	4ET/10Ar/4Clr	★★★ ☆	★★★ ☆	48%	34%	4.1	0.45	0.50	0.61
CAP-164- 05	Urban 281(581) Double Hung Window	<u>6SpGn/6Ar/6SpGn</u>	★★★ ☆	★★ ☆	56%	15%	4.8	0.27	0.30	0.61

Window ID	Frame	Glazing	Cooling Stars	Heating Stars	Cool%	Heat%	U _w	SHGC _w	T _{vw}	Air Inf
	- Double Glazed									
CAP-164- 06	Urban 281(581) Double Hung Window - Double Glazed	<u>6SpGn/6/6SpGn</u>	★★★ ☆	★★☆	56%	13%	5.0	0.27	0.30	0.61

Previous

1

Next

Showing 1 to 22 of 22 entries (filtered from 3,328 total entries)

© 2023 All rights reserved by <u>AWA</u>.