# CAP-520 - Thermaglide Vertical Slider in Futureline 419TB 100mm frame

### Aneeta Thermaglide Disclaimer

The following results have been developed using a combination of Aneeta Thermaglide and Capral Futureline products.

These results were commissioned by Capral with permission of Aneeta and therefore appear in the Capral WERS listings using Capral frame ID's & descriptions.

These results are only applicable to the combination Aneeta Thermaglide and Capral Futureline products.

The below list of results was extracted from the WERS website on the 11/09/2020.

# **Certified Product List - Residential**

2020 WERS Certified Products Directory - AFRC

#### NOTE

- 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.



								Se	Search: CAP-520	
Window ID	Frame	Glazing	Cooling Stars	Heating Stars	Cool%	Heat%	$\mathbf{U}_{\mathbf{w}}$	$SHGC_w$	$T_{vw}$	Air Inf
CAP-520-01	Futureline Vertical Sashless Window in 419TB 100mm - Double Glazed	6.38CPGy/12/4Clr	<b>★★★★☆</b>	<b>★★★★☆</b>	64%	44%	2.6	0.32	0.26	0.6
CAP-520-02	Futureline Vertical Sashless Window in 419TB 100mm - Double Glazed	6.38CPClr/12/4Clr	★★★☆	<b>★★★★☆☆</b> ☆	55%	51%	2.6	0.45	0.54	0.6
CAP-520-03	Futureline Vertical Sashless Window in 419TB 100mm - Double Glazed	AGG Max ClrLam 6/10/6.38	<b>★★★★★☆</b>	<b>★★★★☆</b>	73%	40%	2.3	0.21	0.47	0.6
CAP-520-04	Futureline Vertical Sashless Window in 419TB 100mm - Double Glazed	AGG Max WTransLam 6/10/6.38	<b>★★★★★☆</b>	<b>★★★★☆</b>	73%	40%	2.3	0.20	0.36	0.6
CAP-520-05	Futureline Vertical Sashless Window in 419TB 100mm - Double Glazed	AGG Plus ClrLam 6.38/12/4	<b>★★★★☆</b>	<b>★★★★☆☆</b> ☆	58%	53%	2.3	0.42	0.57	0.6
CAP-520-06	Futureline Vertical Sashless Window in 419TB 100mm - Double Glazed	AGG Plus WTransLam 6.38/12/4	<b>★★★★☆</b>	<b>★★★★☆</b>	64%	49%	2.3	0.34	0.44	0.6
CAP-520-07	Futureline Vertical Sashless Window in 419TB 100mm - Double Glazed	AGG Classic ClrLam 6.38/12/4	***	<b>青青青青</b> ☆	47%	51%	3.0	0.53	0.58	0.6
CAP-520-08	Futureline Vertical Sashless Window in 419TB 100mm - Double Glazed	AGG Classic WTransLam 6.38/12/4	★★★☆	<b>★★★★☆</b>	54%	46%	3.0	0.44	0.44	0.6
CAP-520-09	Futureline Vertical Sashless Window in 419TB 100mm -	AGG Prime ClrLam 4/12/6.38	<b>含含含含</b> 含	<b>★★★★☆</b> ☆	59%	51%	2.5	0.41	0.49	0.6

Window ID	Frame	Glazing	Cooling Stars	Heating Stars	Cool%	Heat%	$\mathbf{U}_{\mathbf{w}}$	$\mathrm{SHGC}_{\mathbf{w}}$	$T_{\mathbf{v}\mathbf{w}}$	Air Inf
CAP-520-10	Futureline Vertical Sashless Window in 419TB 100mm - Double Glazed	AGG Prime WTransLam 4/12/6.38	黄黄黄黄☆	****	60%	50%	2.5	0.39	0.37	0.6
CAP-520-11	Futureline Vertical Sashless Window in 419TB 100mm - Double Glazed	AGG Plus Clr 5/12/5	***	<b>★★★★☆</b> ☆	57%	54%	2.3	0.44	0.57	0.6
CAP-520-12	Futureline Vertical Sashless Window in 419TB 100mm - Double Glazed	AGG Max Gy 6/12/4	<b>★★★★☆☆</b>	<b>★★★★☆</b>	74%	40%	2.3	0.20	0.29	0.6
CAP-520-13	Futureline Vertical Sashless Window in 419TB 100mm - Double Glazed	AGG Classic Clr 5/12/5	黄黄☆	<b>★★★★☆☆</b> ☆	45%	52%	3.1	0.56	0.58	0.6
CAP-520-14	Futureline Vertical Sashless Window in 419TB 100mm - Double Glazed	AGG Prime Clr 5/12/5	黄黄黄黄☆	****	59%	50%	2.5	0.40	0.49	0.6
CAP-520-15	Futureline Vertical Sashless Window in 419TB 100mm - Double Glazed	AGG Plus Clr 6/12/4	***	<b>★★★★☆</b> ☆	58%	54%	2.3	0.43	0.57	0.6
CAP-520-16	Futureline Vertical Sashless Window in 419TB 100mm - Double Glazed	AGG Plus Gy 4/14/4	黄黄黄黄☆	<b>★★★★</b> ☆	65%	47%	2.3	0.32	0.36	0.6
CAP-520-17	Futureline Vertical Sashless Window in 419TB 100mm - Double Glazed	AGG Plus Gy 6/12/4	常常常常常公	<b>★★★★</b> ☆	69%	44%	2.3	0.27	0.28	0.6
CAP-520-18	Futureline Vertical Sashless Window in 419TB 100mm - Double Glazed	AGG Max Clr 6/12/4	<b>★★★★☆☆</b> ☆	<b>★★★★☆</b>	73%	40%	2.3	0.21	0.47	0.6
CAP-520-19	Futureline Vertical Sashless Window in 419TB 100mm - Double Glazed	AGG Classic Clr 6/12/4	★★☆	<b>★★★★☆</b> ☆	45%	51%	3.1	0.55	0.58	0.6
CAP-520-20	Futureline Vertical Sashless Window in 419TB 100mm - Double Glazed	AGG Classic Gy 6/12/4	黄黄黄黄☆	<b>★★★★☆</b>	58%	42%	3.1	0.37	0.29	0.6
CAP-520-21	Futureline Vertical Sashless Window in 419TB 100mm - Double Glazed	AGG Classic Gy 4/14/4	<b>★★★☆</b>	<b>★★★★☆</b>	54%	45%	3.1	0.43	0.37	0.6
CAP-520-22	Futureline Vertical Sashless Window in 419TB 100mm - Double Glazed	AGG Prime Gy 6/12/4	黄黄黄黄☆	<b>★★★★☆</b>	66%	44%	2.5	0.30	0.24	0.6
CAP-520-23	Futureline Vertical Sashless Window in 419TB 100mm - Double Glazed	AGG Prime Clr 4/12/6	黄黄黄黄☆	<b>★★★★☆</b> ☆	58%	51%	2.5	0.41	0.49	0.6
CAP-520-24	Futureline Vertical Sashless Window in 419TB 100mm - Double Glazed	AGG Prime Gy 4/14/4	黄黄黄黄☆	<b>★★★★☆</b>	62%	48%	2.5	0.36	0.31	0.6
CAP-520-25	Futureline Vertical Sashless Window in 419TB 100mm - Double Glazed	AGG Plus Clr 4/14/4	<b>★★★☆</b>	<b>★★★★☆</b> ☆	57%	54%	2.3	0.45	0.58	0.6
CAP-520-26	Futureline Vertical Sashless Window in 419TB 100mm - Double Glazed	AGG Classic Clr 4/14/4	黄黄☆	<b>★★★★☆☆</b> ☆	44%	52%	3.1	0.57	0.59	0.6
CAP-520-27	Futureline Vertical Sashless Window in 419TB 100mm - Double Glazed	AGG Prime Clr 4/14/4	<b>★★★★☆</b>	<b>★★★★☆☆</b> ☆	58%	51%	2.5	0.41	0.49	0.6
CAP-520-28	Futureline Vertical Sashless Window in 419TB 100mm - Double Glazed	4Clr/12Ar/4ET	<b>★★★☆</b>	<b>★★★★☆☆</b> ☆	49%	57%	2.5	0.53	0.54	0.6

 $\ ^{\bigcirc}$  2020 All rights reserved by  $\underline{AWA}.$ 

## CAP-521 - Thermaglide Vertical Slider in Futureline 419TB 150mm frame

### Aneeta Thermaglide Disclaimer

The following results have been developed using a combination of Aneeta Thermaglide and Capral Futureline products.

These results were commissioned by Capral with permission of Aneeta and therefore appear in the Capral WERS listings using Capral frame ID's & descriptions.

These results are only applicable to the combination Aneeta Thermaglide and Capral Futureline products.

The below list of results was extracted from the WERS website on the 11/09/2020.

# **Certified Product List - Residential**

2020 WERS Certified Products Directory - AFRC

#### NOTE

- 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 Û-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.



								Sea		
Window ID	Frame	Glazing	Cooling Stars	Heating Stars	Cool%	Heat%	$\mathbf{U}_{\mathbf{w}}$	$SHGC_w$	$T_{vw}$	Air Inf
CAP-521-01	Futureline Vertical Sashless Window in 419TB 150mm - Double Glazed	6.38CPGy/12/4Clr	<b>★★★★☆</b>	<b>★★★★☆</b>	64%	43%	2.7	0.32	0.26	0.6
CAP-521-02	Futureline Vertical Sashless Window in 419TB 150mm - Double Glazed	6.38CPClr/12/4Clr	<b>★★★☆</b>	****	54%	50%	2.7	0.45	0.54	0.6
CAP-521-03	Futureline Vertical Sashless Window in 419TB 150mm - Double Glazed	AGG Max ClrLam 6/10/6.38	<b>★★★★☆☆</b>	<b>★★★★☆</b>	72%	40%	2.4	0.21	0.47	0.6
CAP-521-04	Futureline Vertical Sashless Window in 419TB 150mm - Double Glazed	AGG Max WTransLam 6/10/6.38	<b>★★★★☆☆</b>	<b>★★★★☆</b>	73%	39%	2.4	0.20	0.36	0.6
CAP-521-05	Futureline Vertical Sashless Window in 419TB 150mm - Double Glazed	AGG Plus ClrLam 6.38/12/4	<b>★★★★</b> ☆	<b>含含含含含</b> 含	58%	52%	2.4	0.42	0.57	0.6
CAP-521-06	Futureline Vertical Sashless Window in 419TB 150mm - Double Glazed	AGG Plus WTransLam 6.38/12/4	<b>★★★★</b> ☆	<b>★★★★☆</b>	64%	48%	2.4	0.34	0.44	0.6
CAP-521-07	Futureline Vertical Sashless Window in 419TB 150mm - Double Glazed	AGG Classic ClrLam 6.38/12/4	***	****	46%	50%	3.1	0.53	0.58	0.6
CAP-521-08	Futureline Vertical Sashless Window in 419TB 150mm - Double Glazed	AGG Classic WTransLam 6.38/12/4	<b>★★★☆</b>	<b>★★★★☆</b>	53%	45%	3.1	0.44	0.44	0.6
CAP-521-09	Futureline Vertical Sashless Window in 419TB 150mm - Double Glazed	AGG Prime ClrLam 4/12/6.38	****	****	58%	50%	2.5	0.41	0.49	0.6

Window ID	Frame	Glazing	Cooling Stars	Heating Stars	Cool%	Heat%	$\mathbf{U}_{\mathbf{w}}$	$SHGC_w$	$T_{vw}$	Air Inf
CAP-521-10	Futureline Vertical Sashless Window in 419TB 150mm - Double Glazed	AGG Prime WTransLam 4/12/6.38	<b>★★★★☆</b>	<b>青青青青</b> ☆	59%	49%	2.5	0.39	0.37	0.6
CAP-521-11	Futureline Vertical Sashless Window in 419TB 150mm - Double Glazed	AGG Plus Clr 5/12/5	<b>★★★☆</b>	<b>★★★★☆☆</b> ☆	57%	53%	2.4	0.44	0.57	0.6
CAP-521-12	Futureline Vertical Sashless Window in 419TB 150mm - Double Glazed	AGG Max Gy 6/12/4	<b>★★★★☆☆</b> ☆	<b>★★★★☆</b>	73%	39%	2.3	0.20	0.29	0.6
CAP-521-13	Futureline Vertical Sashless Window in 419TB 150mm - Double Glazed	AGG Classic Clr 5/12/5	黄黄☆	<b>★★★★☆☆</b> ☆	44%	51%	3.1	0.56	0.58	0.6
CAP-521-14	Futureline Vertical Sashless Window in 419TB 150mm - Double Glazed	AGG Prime Clr 5/12/5	<b>★★★★☆</b>	****	58%	50%	2.6	0.41	0.49	0.6
CAP-521-15	Futureline Vertical Sashless Window in 419TB 150mm - Double Glazed	AGG Plus Clr 6/12/4	***	<b>青青青青</b> ☆	57%	53%	2.4	0.44	0.57	0.6
CAP-521-16	Futureline Vertical Sashless Window in 419TB 150mm - Double Glazed	AGG Plus Gy 4/14/4	<b>★★★★☆</b>	<b>★★★★☆</b>	65%	46%	2.4	0.32	0.36	0.6
CAP-521-17	Futureline Vertical Sashless Window in 419TB 150mm - Double Glazed	AGG Plus Gy 6/12/4	常常常常常公	<b>★★★★☆</b>	68%	43%	2.4	0.27	0.28	0.6
CAP-521-18	Futureline Vertical Sashless Window in 419TB 150mm - Double Glazed	AGG Max Clr 6/12/4	<b>★★★★☆☆</b>	<b>★★★★☆</b>	73%	40%	2.3	0.21	0.47	0.6
CAP-521-19	Futureline Vertical Sashless Window in 419TB 150mm - Double Glazed	AGG Classic Clr 6/12/4	黄黄☆	<b>★★★★☆☆</b> ☆	44%	51%	3.1	0.55	0.58	0.6
CAP-521-20	Futureline Vertical Sashless Window in 419TB 150mm - Double Glazed	AGG Classic Gy.6/12/4	<b>★★★★☆</b>	<b>★★★★☆</b>	58%	41%	3.1	0.37	0.29	0.6
CAP-521-21	Futureline Vertical Sashless Window in 419TB 150mm - Double Glazed	AGG Classic Gy 4/14/4	<b>★★★☆</b>	<b>★★★★☆</b>	54%	44%	3.1	0.43	0.37	0.6
CAP-521-22	Futureline Vertical Sashless Window in 419TB 150mm - Double Glazed	AGG Prime Gy 6/12/4	<b>★★★★☆</b>	<b>★★★★☆</b>	65%	43%	2.6	0.30	0.24	0.6
CAP-521-23	Futureline Vertical Sashless Window in 419TB 150mm - Double Glazed	AGG Prime Clr 4/12/6	<b>★★★★☆</b>	****	58%	50%	2.5	0.41	0.49	0.6
CAP-521-24	Futureline Vertical Sashless Window in 419TB 150mm - Double Glazed	AGG Prime Gy 4/14/4	<b>★★★★☆</b>	<b>★★★★☆</b>	61%	47%	2.6	0.36	0.31	0.6
CAP-521-25	Futureline Vertical Sashless Window in 419TB 150mm - Double Glazed	AGG Plus Clr 4/14/4	<b>★★★☆</b>	<b>★★★★☆☆</b> ☆	56%	54%	2.4	0.45	0.58	0.6
CAP-521-26	Futureline Vertical Sashless Window in 419TB 150mm - Double Glazed	AGG Classic Clr 4/14/4	黄黄☆	<b>★★★★☆☆</b> ☆	43%	51%	3.1	0.57	0.59	0.6
CAP-521-27	Futureline Vertical Sashless Window in 419TB 150mm - Double Glazed	AGG Prime Clr 4/14/4	***	****	58%	50%	2.6	0.41	0.49	0.6
CAP-521-28	Futureline Vertical Sashless Window in 419TB 150mm - Double Glazed	4Clr/12Ar/4ET	<b>★★★☆</b>	<b>含含含含含</b> 含	49%	56%	2.5	0.54	0.54	0.6
-										

© 2020 All rights reserved by AWA.

revious

## CAP-522 - Thermaglide Vertical Slider in Futureline 440TB frame

### Aneeta Thermaglide Disclaimer

The following results have been developed using a combination of Aneeta Thermaglide and Capral Futureline products.

These results were commissioned by Capral with permission of Aneeta and therefore appear in the Capral WERS listings using Capral frame ID's & descriptions.

These results are only applicable to the combination Aneeta Thermaglide and Capral Futureline products.

The below list of results was extracted from the WERS website on the 11/09/2020.

# **Certified Product List - Residential**

2020 WERS Certified Products Directory - AFRC

#### NOTE

- 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.



# **Capral Limited**

Window ID	Frame	Glazing	Cooling Stars	Heating Stars	Cool%	Heat%	$\mathbf{U}_{\mathbf{w}}$	$SHGC_w$	$T_{vw}$	Air Inf
CAP-522-01	Futureline Vertical Sashless Window in 440TB - Double Glazed	6.38CPGy/12/4Clr	<b>含含含含</b> 含	<b>★★★★☆</b>	64%	47%	2.4	0.34	0.28	0.6
CAP-522-02	Futureline Vertical Sashless Window in 440TB - Double Glazed	6.38CPClr/12/4Clr	<b>★★★☆</b>	<b>★★★★☆☆</b> ☆	54%	55%	2.4	0.48	0.58	0.6
CAP-522-03	Futureline Vertical Sashless Window in 440TB - Double Glazed	AGG Max ClrLam 6/10/6.38	<b>含含含含含</b> 含	<b>★★★★☆</b>	73%	43%	2.1	0.22	0.51	0.6
CAP-522-04	Futureline Vertical Sashless Window in 440TB - Double Glazed	AGG Max WTransLam 6/10/6,38	<b>★★★★☆☆</b>	<b>★★★★☆</b>	74%	43%	2.1	0.21	0.39	0.6
CAP-522-05	Futureline Vertical Sashless Window in 440TB - Double Glazed	AGG Plus ClrLam 6.38/12/4	***	<b>★★★★☆☆</b> ☆	57%	57%	2.1	0.45	0.62	0.6
CAP-522-06	Futureline Vertical Sashless Window in 440TB - Double Glazed	AGG Plus WTransLam 6.38/12/4	<b>含含含含</b> 含	<b>★★★★☆☆</b> ☆	64%	52%	2.1	0.36	0.47	0.6
CAP-522-07	Futureline Vertical Sashless Window in 440TB - Double Glazed	AGG Classic ClrLam 6.38/12/4	★★☆	<b>★★★★☆☆</b> ☆	44%	54%	2.9	0.57	0.63	0.6
CAP-522-08	Futureline Vertical Sashless Window in 440TB - Double Glazed	AGG Classic WTransLam 6.38/12/4	<b>★★★☆</b>	<b>★★★★☆</b>	52%	49%	2.9	0.47	0.48	0.6
CAP-522-09	Futureline Vertical Sashless Window in 440TB - Double Glazed	AGG Prime ClrLam 4/12/6.38	***	<b>★★★★☆☆</b>	58%	54%	2.3	0.44	0.53	0.6

Search: CAP-522

Window ID	Frame	Glazing	Cooling Stars	Heating Stars	Cool%	Heat%	$\mathbf{U}_{\mathbf{w}}$	$\mathrm{SHGC}_{\mathrm{w}}$	$T_{vw}$	Air Inf
CAP-522-10	Futureline Vertical Sashless Window in 440TB - Double Glazed	AGG Prime WTransLam 4/12/6.38	<b>★★★★☆</b>	<b>青青青青</b> ☆	59%	53%	2.3	0.42	0.41	0.6
CAP-522-11	Futureline Vertical Sashless Window in 440TB - Double Glazed	AGG Plus Clr 5/12/5	<b>★★★</b> ☆	<b>★★★★☆☆</b> ☆	55%	56%	2.3	0.47	0.62	0.6
CAP-522-12	Futureline Vertical Sashless Window in 440TB - Double Glazed	AGG Max Gy 6/12/4	<b>★★★★☆☆</b> ☆	<b>★★★★☆</b>	74%	43%	2.0	0.21	0.32	0.6
CAP-522-13	Futureline Vertical Sashless Window in 440TB - Double Glazed	AGG Classic Clr 5/12/5	★★☆	<b>★★★★☆☆</b> ☆	42%	55%	2.9	0.60	0.63	0.6
CAP-522-14	Futureline Vertical Sashless Window in 440TB - Double Glazed	AGG Prime Clr 5/12/5	***	<b>★★★★☆☆</b> ☆	58%	54%	2.3	0.43	0.53	0.6
CAP-522-15	Futureline Vertical Sashless Window in 440TB - Double Glazed	AGG Plus Clr 6/12/4	<b>★★★</b> ☆	<b>★★★★☆</b> ☆	56%	58%	2.1	0.47	0.62	0.6
CAP-522-16	Futureline Vertical Sashless Window in 440TB - Double Glazed	AGG Plus Gy 4/14/4	<b>★★★★☆</b>	<b>★★★★☆</b> ☆	65%	51%	2.1	0.34	0.39	0.6
CAP-522-17	Futureline Vertical Sashless Window in 440TB - Double Glazed	AGG Plus Gy. 6/12/4	<b>常常常常常</b> 公	<b>★★★★☆</b>	69%	47%	2.1	0.28	0.31	0.6
CAP-522-18	Futureline Vertical Sashless Window in 440TB - Double Glazed	AGG Max Clr 6/12/4	<b>竞会会会</b> 公	<b>★★★★☆</b>	73%	44%	2.0	0.22	0.51	0.6
CAP-522-19	Futureline Vertical Sashless Window in 440TB - Double Glazed	AGG Classic Clr 6/12/4	黄黄☆	<b>★★★★☆</b> ☆	42%	55%	2.9	0.59	0.63	0.6
CAP-522-20	Futureline Vertical Sashless Window in 440TB - Double Glazed	AGG Classic Gy 6/12/4	***	<b>★★★★☆</b>	57%	45%	2.9	0.39	0.31	0.6
CAP-522-21	Futureline Vertical Sashless Window in 440TB - Double Glazed	AGG Classic Gy 4/14/4	<b>★★★</b> ☆	<b>★★★★☆</b>	53%	48%	2.9	0.46	0.40	0.6
CAP-522-22	Futureline Vertical Sashless Window in 440TB - Double Glazed	AGG Prime Gy 6/12/4	<b>★★★★☆</b>	<b>★★★★☆</b>	65%	48%	2.3	0.32	0.26	0.6
CAP-522-23	Futureline Vertical Sashless Window in 440TB - Double Glazed	AGG Prime Clr 4/12/6	***	<b>★★★★☆☆</b> ☆	57%	54%	2.3	0.44	0.53	0.6
CAP-522-24	Futureline Vertical Sashless Window in 440TB - Double Glazed	AGG Prime Gy 4/14/4	<b>★★★★☆</b>	<b>★★★★☆</b>	60%	49%	2.5	0.38	0.34	0.6
CAP-522-25	Futureline Vertical Sashless Window in 440TB - Double Glazed	AGG Plus Clr 4/14/4	<b>★★★</b> ☆	<b>含含含含含</b> 含	53%	54%	2.5	0.48	0.63	0.6
CAP-522-26	Futureline Vertical Sashless Window in 440TB - Double Glazed	AGG Classic Clr 4/14/4	<b>★★</b> ☆	<b>含含含含含</b> 含	41%	56%	2.9	0.61	0.64	0.6
CAP-522-27	Futureline Vertical Sashless Window in 440TB - Double Glazed	AGG Prime Clr 4/14/4	***	<b>★★★★☆☆</b> ☆	57%	54%	2.3	0.44	0.54	0.6
CAP-522-28	Futureline Vertical Sashless Window in 440TB - Double Glazed	4Clr/12Ar/4ET	***	****	47%	61%	2.2	0.57	0.59	0.6
-										

© 2020 All rights reserved by AWA.

revious

l N

## CAP-523 - Thermaglide Horizontal Slider in Futureline 419TB 100mm frame

### Aneeta Thermaglide Disclaimer

The following results have been developed using a combination of Aneeta Thermaglide and Capral Futureline products.

These results were commissioned by Capral with permission of Aneeta and therefore appear in the Capral WERS listings using Capral frame ID's & descriptions.

These results are only applicable to the combination Aneeta Thermaglide and Capral Futureline products.

The below list of results was extracted from the WERS website on the 11/09/2020.

# **Certified Product List - Residential**

2020 WERS Certified Products Directory - AFRC

#### NOTE

- 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.



								Search: CAP-523		
Window ID	Frame	Glazing	Cooling Stars	Heating Stars	Cool%	Heat%	$\mathbf{U}_{\mathbf{w}}$	$SHGC_w$	$T_{vw}$	Air Inf
CAP-523-01	Futureline Horizontal Sashless Window in 419TB 100mm - Double Glazed	6.38CPGy/12/4Clr	<b>含含含含</b> 公	<b>含含含含</b> 含	63%	45%	2.6	0.33	0.27	0.6
CAP-523-02	Futureline Horizontal Sashless Window in 419TB 100mm - Double Glazed	6.38CPClr/12/4Clr	<b>★★★</b> ☆	<b>★★★★☆☆</b> ☆	53%	52%	2.6	0.47	0.57	0.6
CAP-523-03	Futureline Horizontal Sashless Window in 419TB 100mm - Double Glazed	AGG Max ClrLam 6/10/6,38	<b>★★★★☆</b> ☆	<b>青青青青</b> ☆	72%	41%	2.2	0.22	0.49	0.6
CAP-523-04	Futureline Horizontal Sashless Window in 419TB 100mm - Double Glazed	AGG Max WTransLam 6/10/6.38	<b>★★★★☆</b> ☆	<b>青青青青</b> ☆	73%	41%	2.2	0.21	0.37	0.6
CAP-523-05	Futureline Horizontal Sashless Window in 419TB 100mm - Double Glazed	AGG Plus ClrLam 6.38/12/4	***	<b>★★★★☆☆</b> ☆	57%	55%	2.3	0.44	0.60	0.6
CAP-523-06	Futureline Horizontal Sashless Window in 419TB 100mm - Double Glazed	AGG Plus WTransLam 6.38/12/4	<b>★★★★☆</b>	****	63%	50%	2.2	0.36	0.46	0.6
CAP-523-07	Futureline Horizontal Sashless Window in 419TB 100mm - Double Glazed	AGG Classic ClrLam 6.38/12/4	★★☆	<b>★★★★☆☆</b> ☆	45%	52%	3.1	0.55	0.61	0.6
CAP-523-08	Futureline Horizontal Sashless Window in 419TB 100mm - Double Glazed	AGG Classic WTransLam 6.38/12/4	<b>★★★</b> ☆	<b>★★★★☆</b>	52%	47%	3.1	0.46	0.47	0.6
CAP-523-09	Futureline Horizontal Sashless Window in 419TB 100mm - Double Glazed	AGG Prime ClrLam 4/12/6.38	***	****	57%	52%	2.4	0.43	0.52	0.6

Window ID	Frame	Glazing	Cooling Stars	Heating Stars	Cool%	Heat%	$\mathbf{U}_{\mathbf{w}}$	$SHGC_w$	$T_{vw}$	Air Inf
CAP-523-10	Futureline Horizontal Sashless Window in 419TB 100mm - Double Glazed	AGG Prime WTransLam 4/12/6.38	<b>含含含含</b> 含	<b>青青青青</b> ☆	58%	51%	2.4	0.41	0.39	0.6
CAP-523-11	Futureline Horizontal Sashless Window in 419TB 100mm - Double Glazed	AGG Plus Clr 5/12/5	<b>★★★☆</b>	<b>★★★★☆☆</b> ☆	56%	55%	2.3	0.46	0.60	0.6
CAP-523-12	Futureline Horizontal Sashless Window in 419TB 100mm - Double Glazed	AGG Max Gy 6/12/4	<b>★★★★☆☆</b>	<b>青青青青</b> ☆	73%	41%	2.2	0.21	0.31	0.6
CAP-523-13	Futureline Horizontal Sashless Window in 419TB 100mm - Double Glazed	AGG Classic Clr 5/12/5	★★☆	<b>★★★★☆☆</b> ☆	42%	53%	3.1	0.58	0.61	0.6
CAP-523-14	Futureline Horizontal Sashless Window in 419TB 100mm - Double Glazed	AGG Prime Clr 5/12/5	***	<b>青青青青</b> ☆	58%	52%	2.4	0.42	0.51	0.6
CAP-523-15	Futureline Horizontal Sashless Window in 419TB 100mm - Double Glazed	AGG Plus Clr 6/12/4	<b>★★★☆</b>	<b>★★★★☆☆</b> ☆	56%	55%	2.3	0.45	0.60	0.6
CAP-523-16	Futureline Horizontal Sashless Window in 419TB 100mm - Double Glazed	AGG Plus Gy 4/14/4	<b>★★★★☆</b>	<b>★★★★☆</b>	64%	48%	2.3	0.33	0.38	0.6
CAP-523-17	Futureline Horizontal Sashless Window in 419TB 100mm - Double Glazed	AGG Plus Gy 6/12/4	<b>★★★★☆☆</b>	<b>★★★★☆</b>	68%	44%	2.4	0.28	0.30	0.6
CAP-523-18	Futureline Horizontal Sashless Window in 419TB 100mm - Double Glazed	AGG Max Clr 6/12/4	<b>★★★★☆☆</b>	<b>★★★★☆</b>	73%	42%	2.2	0.22	0.49	0.6
CAP-523-19	Futureline Horizontal Sashless Window in 419TB 100mm - Double Glazed	AGG Classic Clr 6/12/4	★★☆	<b>★★★★☆☆</b> ☆	43%	52%	3.1	0.58	0.61	0.6
CAP-523-20	Futureline Horizontal Sashless Window in 419TB 100mm - Double Glazed	AGG Classic Gy 6/12/4	***	<b>★★★★☆</b>	57%	43%	3.1	0.38	0.30	0.6
CAP-523-21	Futureline Horizontal Sashless Window in 419TB 100mm - Double Glazed	AGG Classic Gy 4/14/4	<b>★★★☆</b>	<b>★★★★☆</b>	53%	46%	3.1	0.45	0.39	0.6
CAP-523-22	Futureline Horizontal Sashless Window in 419TB 100mm - Double Glazed	AGG Prime Gy 6/12/4	<b>★★★★</b> ☆	<b>★★★★☆</b>	65%	45%	2.4	0.31	0.26	0.6
CAP-523-23	Futureline Horizontal Sashless Window in 419TB 100mm - Double Glazed	AGG Prime Clr 4/12/6	***	<b>★★★★☆☆</b> ☆	57%	52%	2.4	0.43	0.51	0.6
CAP-523-24	Futureline Horizontal Sashless Window in 419TB 100mm - Double Glazed	AGG Prime Gy 4/14/4	<b>★★★★☆</b>	<b>★★★★☆</b>	61%	49%	2.5	0.37	0.32	0.6
CAP-523-25	Futureline Horizontal Sashless Window in 419TB 100mm - Double Glazed	AGG Plus Clr 4/14/4	<b>★★★☆</b>	<b>★★★★☆☆</b> ☆	55%	56%	2.3	0.47	0.61	0.6
CAP-523-26	Futureline Horizontal Sashless Window in 419TB 100mm - Double Glazed	AGG Classic Clr 4/14/4	★★☆	<b>青青青青章</b> 公	41%	53%	3.1	0.60	0.62	0.6
CAP-523-27	Futureline Horizontal Sashless Window in 419TB 100mm - Double Glazed	AGG Prime Clr 4/14/4	***	<b>★★★★☆☆</b> ☆	57%	52%	2.5	0.43	0.52	0.6
CAP-523-28	Futureline Horizontal Sashless Window in 419TB 100mm - Double Glazed	4Clr/12Ar/4ET	<b>★★★☆</b>	<b>★★★★☆☆</b> ☆	47%	59%	2.4	0.56	0.57	0.6
		-								

© 2020 All rights reserved by AWA.

revious

1

## CAP-524 - Thermaglide Horizontal Slider in Futureline 419TB 150mm frame

### Aneeta Thermaglide Disclaimer

The following results have been developed using a combination of Aneeta Thermaglide and Capral Futureline products.

These results were commissioned by Capral with permission of Aneeta and therefore appear in the Capral WERS listings using Capral frame ID's & descriptions.

These results are only applicable to the combination Aneeta Thermaglide and Capral Futureline products.

The below list of results was extracted from the WERS website on the 11/09/2020.

# **Certified Product List - Residential**

2020 WERS Certified Products Directory - AFRC

#### NOTE

- 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.



								Sea	arch: CAP-524	
Window ID	Frame	Glazing	Cooling Stars	Heating Stars	Cool%	Heat%	$\mathbf{U}_{\mathbf{w}}$	$SHGC_w$	$T_{vw}$	Air Inf
CAP-524-01	Futureline Horizontal Sashless Window in 419TB 150mm - Double Glazed	6.38CPGy/12/4Clr	<b>含含含含</b> 含	<b>★★★★☆</b>	64%	41%	2.8	0.31	0.25	0.6
CAP-524-02	Futureline Horizontal Sashless Window in 419TB 150mm - Double Glazed	6.38CPClr/12/4Clr	<b>★★★☆</b>	<b>★★★★☆</b>	55%	49%	2.8	0.44	0.52	0.6
CAP-524-03	Futureline Horizontal Sashless Window in 419TB 150mm - Double Glazed	AGG Max ClrLam 6/10/6.38	<b>常常常常常</b> 公	***	72%	38%	2.5	0.20	0.45	0.6
CAP-524-04	Futureline Horizontal Sashless Window in 419TB 150mm - Double Glazed	AGG Max WTransLam 6/10/6,38	<b>含含含含含</b> 公	***	73%	38%	2.5	0.20	0.34	0.6
CAP-524-05	Futureline Horizontal Sashless Window in 419TB 150mm - Double Glazed	AGG Plus ClrLam 6.38/12/4	<b>含含含含</b> 含	<b>★★★★☆☆</b> ☆	58%	51%	2.5	0.41	0.56	0.6
CAP-524-06	Futureline Horizontal Sashless Window in 419TB 150mm - Double Glazed	AGG Plus WTransLam 6.38/12/4	<b>含含含含</b> 含	<b>青青青青</b> ☆	64%	46%	2.5	0.33	0.42	0.6
CAP-524-07	Futureline Horizontal Sashless Window in 419TB 150mm - Double Glazed	AGG Classic ClrLam 6.38/12/4	***	<b>青青青青</b> ☆	47%	48%	3.2	0.51	0.56	0.6
CAP-524-08	Futureline Horizontal Sashless Window in 419TB 150mm - Double Glazed	AGG Classic WTransLam 6.38/12/4	<b>★★★☆</b>	<b>青青青青</b> ☆	54%	43%	3.2	0.43	0.43	0.6
CAP-524-09	Futureline Horizontal Sashless Window in 419TB 150mm -	AGG Prime ClrLam 4/12/6.38	<b>考查考查</b> 公	青青青青☆	58%	48%	2.6	0.40	0.48	0.6

Window ID	Frame	Glazing	Cooling Stars	Heating Stars	Cool%	Heat%	$\mathbf{U}_{\mathbf{w}}$	$SHGC_w$	$T_{vw}$	Air Inf
CAP-524-10	Futureline Horizontal Sashless Window in 419TB 150mm - Double Glazed	AGG Prime WTransLam 4/12/6.38	<b>★★★★☆</b>	黄黄黄黄☆	59%	47%	2.6	0.38	0.36	0.6
CAP-524-11	Futureline Horizontal Sashless Window in 419TB 150mm - Double Glazed	AGG Plus Clr 5/12/5	***	<b>★★★★☆</b> ☆	57%	51%	2.5	0.43	0.55	0.6
CAP-524-12	Futureline Horizontal Sashless Window in 419TB 150mm - Double Glazed	AGG Max Gy 6/12/4	<b>★★★★☆</b>	***	73%	38%	2.4	0.20	0.28	0.6
CAP-524-13	Futureline Horizontal Sashless Window in 419TB 150mm - Double Glazed	AGG Classic Clr 5/12/5	黄黄☆	青青青青☆	45%	49%	3.2	0.54	0.56	0.6
CAP-524-14	Futureline Horizontal Sashless Window in 419TB 150mm - Double Glazed	AGG Prime Clr 5/12/5	<b>★★★★☆</b>	青青青青☆	59%	48%	2.7	0.39	0.47	0.6
CAP-524-15	Futureline Horizontal Sashless Window in 419TB 150mm - Double Glazed	AGG Plus Clr 6/12/4	***	<b>★★★★☆</b> ☆	57%	51%	2.5	0.42	0.55	0.6
CAP-524-16	Futureline Horizontal Sashless Window in 419TB 150mm - Double Glazed	AGG Plus Gy 4/14/4	常常常常公	<b>★★★★☆</b>	65%	45%	2.5	0.31	0.35	0.6
CAP-524-17	Futureline Horizontal Sashless Window in 419TB 150mm - Double Glazed	AGG Plus Gy 6/12/4	<b>★★★★☆</b>	<b>★★★★☆</b>	68%	42%	2.5	0.26	0.28	0.6
CAP-524-18	Futureline Horizontal Sashless Window in 419TB 150mm - Double Glazed	AGG Max Clr 6/12/4	<b>★★★★☆</b>	黄黄黄黄☆	72%	38%	2.4	0.20	0.45	0.6
CAP-524-19	Futureline Horizontal Sashless Window in 419TB 150mm - Double Glazed	AGG Classic Clr 6/12/4	黄黄☆	黄黄黄黄☆	45%	49%	3.2	0.54	0.56	0.6
CAP-524-20	Futureline Horizontal Sashless Window in 419TB 150mm - Double Glazed	AGG Classic Gy 6/12/4	<b>★★★★☆</b>	黄黄黄黄☆	58%	39%	3.2	0.36	0.28	0.6
CAP-524-21	Futureline Horizontal Sashless Window in 419TB 150mm - Double Glazed	AGG Classic Gy 4/14/4	黄黄黄☆	黄黄黄黄☆	54%	43%	3.2	0.42	0.35	0.6
CAP-524-22	Futureline Horizontal Sashless Window in 419TB 150mm - Double Glazed	AGG Prime Gy. 6/12/4	<b>★★★★☆</b>	黄黄黄黄☆	65%	42%	2.6	0.29	0.24	0.6
CAP-524-23	Futureline Horizontal Sashless Window in 419TB 150mm - Double Glazed	AGG Prime Clr 4/12/6	<b>★★★★☆</b>	黄黄黄黄☆	58%	48%	2.6	0.40	0.47	0.6
CAP-524-24	Futureline Horizontal Sashless Window in 419TB 150mm - Double Glazed	AGG Prime Gy 4/14/4	<b>★★★★☆</b>	黄黄黄黄☆	62%	45%	2.7	0.35	0.30	0.6
CAP-524-25	Futureline Horizontal Sashless Window in 419TB 150mm - Double Glazed	AGG Plus Clr 4/14/4	黄黄黄☆	<b>青青青青</b> ☆	57%	52%	2.5	0.43	0.56	0.6
CAP-524-26	Futureline Horizontal Sashless Window in 419TB 150mm - Double Glazed	AGG Classic Clr 4/14/4	黄黄☆	****	44%	50%	3.2	0.55	0.57	0.6
CAP-524-27	Futureline Horizontal Sashless Window in 419TB 150mm - Double Glazed	AGG Prime Clr 4/14/4	<b>★★★★☆</b>	青青青青☆	58%	48%	2.7	0.40	0.48	0.6
CAP-524-28	Futureline Horizontal Sashless Window in 419TB 150mm - Double Glazed	4Clr/12Ar/4ET	黄黄黄☆	<b>★★★★☆☆</b>	50%	55%	2.6	0.52	0.53	0.6

© 2020 All rights reserved by AWA.

revious 1 Next

### **CAP-525** - Thermaglide Horizontal Slider in Futureline 440TB frame

### Aneeta Thermaglide Disclaimer

The following results have been developed using a combination of Aneeta Thermaglide and Capral Futureline products.

These results were commissioned by Capral with permission of Aneeta and therefore appear in the Capral WERS listings using Capral frame ID's & descriptions.

These results are only applicable to the combination Aneeta Thermaglide and Capral Futureline products.

The below list of results was extracted from the WERS website on the 11/09/2020.

# **Certified Product List - Residential**

2020 WERS Certified Products Directory - AFRC

#### NOTE

- 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.



								Se	Search: CAP-525	
Window ID	Frame	Glazing	Cooling Stars	Heating Stars	Cool%	Heat%	$\mathbf{U}_{\mathbf{w}}$	$SHGC_w$	$T_{vw}$	Air Inf
CAP-525-01	Futureline Horizontal Sashless Window in 440TB - Double Glazed	6.38CPGy/12/4Clr	<b>★★★★☆</b>	<b>★★★★☆</b>	63%	40%	2.9	0.31	0.25	0.6
CAP-525-02	Futureline Horizontal Sashless Window in 440TB - Double Glazed	6.38CPClr/12/4Clr	<b>★★★☆</b>	<b>★★★★☆</b>	54%	47%	2.9	0.44	0.52	0.6
CAP-525-03	Futureline Horizontal Sashless Window in 440TB - Double Glazed	AGG Max ClrLam 6/10/6.38	<b>★★★★☆☆</b> ☆	<b>★★★</b> ☆	71%	37%	2.6	0.21	0.45	0.6
CAP-525-04	Futureline Horizontal Sashless Window in 440TB - Double Glazed	AGG Max WTransLam 6/10/6.38	<b>★★★★☆☆</b> ☆	<b>★★★</b> ☆	72%	36%	2.6	0.20	0.34	0.6
CAP-525-05	Futureline Horizontal Sashless Window in 440TB - Double Glazed	AGG Plus ClrLam 6.38/12/4	***	<b>★★★★☆</b>	57%	49%	2.6	0.41	0.56	0.6
CAP-525-06	Futureline Horizontal Sashless Window in 440TB - Double Glazed	AGG Plus WTransLam 6.38/12/4	<b>★★★★☆</b>	<b>★★★★☆</b>	63%	45%	2.6	0.33	0.42	0.6
CAP-525-07	Futureline Horizontal Sashless Window in 440TB - Double Glazed	AGG Classic ClrLam 6.38/12/4	***	<b>★★★★☆</b>	46%	46%	3.4	0.52	0.56	0.6
CAP-525-08	Futureline Horizontal Sashless Window in 440TB - Double Glazed	AGG Classic WTransLam 6.38/12/4	<b>★★★☆</b>	<b>★★★★☆</b>	53%	42%	3.4	0.43	0.43	0.6
CAP-525-09	Futureline Horizontal Sashless Window in 440TB - Double	AGG Prime ClrLam 4/12/6.38	***	<b>★★★★☆</b>	58%	47%	2.8	0.40	0.48	0.6

Window ID	Frame	Glazing	Cooling Stars	Heating Stars	Cool%	Heat%	$U_{\mathbf{w}}$	$\mathrm{SHGC}_{\mathbf{w}}$	$T_{vw}$	Air Inf
CAP-525-10	Futureline Horizontal Sashless Window in 440TB - Double Glazed	AGG Prime WTransLam 4/12/6.38	<b>含含含含</b> 公	<b>★★★★☆</b>	59%	46%	2.8	0.38	0.36	0.6
CAP-525-11	Futureline Horizontal Sashless Window in 440TB - Double Glazed	AGG Plus Clr 5/12/5	<b>★★★</b> ☆	****	56%	50%	2.6	0.43	0.55	0.6
CAP-525-12	Futureline Horizontal Sashless Window in 440TB - Double Glazed	AGG Max Gy 6/12/4	<b>★★★★☆☆</b>	<b>★★★</b> ☆	72%	36%	2.6	0.20	0.28	0.6
CAP-525-13	Futureline Horizontal Sashless Window in 440TB - Double Glazed	AGG Classic Clr 5/12/5	★★☆	<b>★★★★☆</b>	44%	48%	3.4	0.54	0.56	0.6
CAP-525-14	Futureline Horizontal Sashless Window in 440TB - Double Glazed	AGG Prime Clr 5/12/5	***	<b>★★★★☆</b>	58%	46%	2.8	0.40	0.47	0.6
CAP-525-15	Futureline Horizontal Sashless Window in 440TB - Double Glazed	AGG Plus Clr 6/12/4	<b>★★★</b> ☆	****	57%	50%	2.6	0.42	0.55	0.6
CAP-525-16	Futureline Horizontal Sashless Window in 440TB - Double Glazed	AGG Plus Gy 4/14/4	<b>★★★★☆</b>	<b>★★★★☆</b>	64%	43%	2.6	0.31	0.35	0.6
CAP-525-17	Futureline Horizontal Sashless Window in 440TB - Double Glazed	AGG Plus Gy 6/12/4	<b>★★★★☆☆</b>	<b>★★★★☆</b>	67%	40%	2.6	0.26	0.28	0.6
CAP-525-18	Futureline Horizontal Sashless Window in 440TB - Double Glazed	AGG Max Clr 6/12/4	<b>★★★★☆☆</b>	<b>★★★</b> ☆	72%	37%	2.6	0.20	0.46	0.6
CAP-525-19	Futureline Horizontal Sashless Window in 440TB - Double Glazed	AGG Classic Clr 6/12/4	★★☆	<b>★★★★☆</b>	45%	47%	3.4	0.54	0.56	0.6
CAP-525-20	Futureline Horizontal Sashless Window in 440TB - Double Glazed	AGG Classic Gy 6/12/4	***	***	57%	38%	3.4	0.36	0.28	0.6
CAP-525-21	Futureline Horizontal Sashless Window in 440TB - Double Glazed	AGG Classic Gy 4/14/4	<b>含含含</b> 公	<b>★★★★☆</b>	53%	41%	3.4	0.42	0.35	0.6
CAP-525-22	Futureline Horizontal Sashless Window in 440TB - Double Glazed	AGG Prime Gy. 6/12/4	<b>★★★★☆</b>	<b>★★★★☆</b>	65%	40%	2.8	0.29	0.24	0.6
CAP-525-23	Futureline Horizontal Sashless Window in 440TB - Double Glazed	AGG Prime Clr 4/12/6	***	<b>★★★★☆</b>	57%	47%	2.8	0.40	0.47	0.6
CAP-525-24	Futureline Horizontal Sashless Window in 440TB - Double Glazed	AGG Prime Gy 4/14/4	<b>★★★★☆</b>	<b>★★★★☆</b>	61%	44%	2.8	0.35	0.30	0.6
CAP-525-25	Futureline Horizontal Sashless Window in 440TB - Double Glazed	AGG Plus Clr 4/14/4	<b>含含含</b> 公	****	56%	50%	2.6	0.44	0.56	0.6
CAP-525-26	Futureline Horizontal Sashless Window in 440TB - Double Glazed	AGG Classic Clr 4/14/4	★★☆	<b>★★★★☆</b>	43%	48%	3.4	0.55	0.57	0.6
CAP-525-27	Futureline Horizontal Sashless Window in 440TB - Double Glazed	AGG Prime Clr 4/14/4	***	<b>★★★★☆</b>	57%	47%	2.8	0.40	0.48	0.6
CAP-525-28	Futureline Horizontal Sashless Window in 440TB - Double Glazed	4Clr/12Ar/4ET	<b>★★★</b> ☆	<b>★★★★☆☆</b> ☆	49%	53%	2.8	0.52	0.53	0.6

© 2020 All rights reserved by AWA.