





Aneeta Sashless Windows provide the innovation and aesthetic solution for domestic and commercial building environments. Identified by our slim profiles in aluminium frames and our concealed locking systems, our profiles remain unobstrusive and minimalistic therefore, forever complimenting your design with a first class solution.





The Aneeta Windows 300 Series Double Glazed Sashless Horizontal Slider received "The Most Innovative Window System" award at the AWA Design Awards in 2010.





Aneeta Sashless Windows are consistently specified by architects, building designers and home owners. An unobstrusive view together with the practicality of an operable window best describes an Aneeta Sashless Window, and they are suitable for all building environments. All our single glazed systems provide the overlapping of glass when opening or closing the systems while the simplicity and sleek look define the Aneeta brand.

Aneeta Sashless Windows are designed to accommodate the uniqueness of every building environment providing a versatility for all new or existing projects. The flexibility of the system also provides an excellent solution for retrofit projects.

#### The Journey So Far

Aneeta commenced operations in Melbourne, Australia in 1994 when the company successfully identified a market for a stand alone company to purely specialize in sashless window manufacturing and installation without the need to provide a frame.

The company's original product offering was a 2 Pane Vertical Sashless double hung system with 6mm glass. This initial product has allowed the company to develop a fully comprehensive range of sashless window

systems to suit all domestic and commercial window requirements. Our range includes 3 & 4 Pane options, door inserts, horizontal sashless sliders

The only national sashless window company in Australia we have offices in Melbourne, Sydney, Adelaide, Brisbane and Perth and an extensive international distributor network with locations in the USA, Mexico, New Zealand, Singapore, Philippines, Thailand and India.

Aneeta Sashless Windows are the brand of choice among Australia's architects, building designers and home owners. For more information please contact one of our offices or contact us online: aneetawindows.com





# Vertical Sliders 2 Pane

The 2 Pane Vertical Slider remains Aneeta's most popular product for residential and commercial projects.

When researching an alternative to traditional double hung windows, the Aneeta 2 Pane sashless system with its slimline design provides an excellent option that enhances the overall aesthetic of the window.

Our 2 Pane system provides the maximum viewing area possible and includes our unique centre fin design feature that eliminates "rattle" and provides a superior weather rating of the window. Able to be locked in the open and closed position the double hung counterbalanced system is easy to operate and provides for increased ventilation.

#### Counterbalanced



VS2PSS

### **Glass Options**

- 6mm Single Glazed

### Frame Options

- Aluminium







## Vertical Sliders 3 Pane

The Aneeta 3 Pane Vertical Slider has one fixed pane at either the top, or bottom location that can be tailored to suit a multitude of applications.

The 3 Pane Vertical system is ideal for installations where a fixed bottom pane is required. Typical examples include garden beds, pools and spas to eliminate water ingress and unwanted pedestrian traffic.

The fixed bottom pane system satisfies window egress requirements on multi-storey projects whilst maintaining the stylish floor to ceiling sashless look.

In addition to the counterbalanced system, the 3 Pane Sashless Window is also available in a single hung server style where the top and bottom panes are fixed allowing the centre pane to move providing air flow through the centre section.

#### Counterbalanced





VS3PSSF

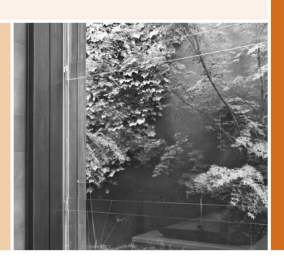
VS3PFSS

### **Glass Options**

- 6mm Single Glazed

### Frame Options

- Aluminium









# Vertical Sliders 4 Pane

The unique Aneeta 4 Pane Vertical Slider is considered the pinnacle of the Aneeta range.

This system provides 4 panes with the option to alternate the fixed panes providing architects, building designers and specifiers with the flexibility to mix and match.

Our most popular arrangement allows the two centre panes to form the opening of the window while the top and bottom panes remain fixed.

The Aneeta 4 Pane variation has been welcomed and implemented by architects and specifiers in a range of applications including wintergardens, restaurants, cafes and hotels and is extremely popular in building façade projects.

Counterbalanced



VS4PFSuSdF

### **Glass Options**

- 6mm Single Glazed

### Frame Options

- Aluminium



Photography Scott Burrows





Aneeta has proven capability in undertaking large scale commercial projects for both government and private bodies. Many of these projects required our product to undergo rigorous testing and evaluation prior to being selected.



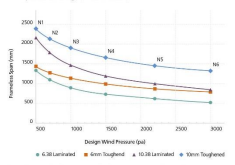




### Weather Performance

Aneeta's range of standard models are rated for a minimum of 150-300pa water (depending on model) whilst the structural limits are dependant on the window size and glass type. As a guide, the allowed loading decreases as the glass width (or height for HS) increases.

Certain models have been tested up to 1000pa water and 6000pa wind load, which are very high results, even for commercial window products. The performance requirements for windows in residential houses is deemed by an "N" rating, which determines the type of glass suitable for a particular design (refer to table).



For Double Glazing (i.e. 4mm/space/4mm toughened) approximate with the 6mm Toughened curve. NOTE: The above graph is to be used as a guide only. Further weight & size limitations may apply. For anything spanning over 1400mm, please contact Aneeta Windows.

### Specifying Aneeta

The best way to specify an Aneeta Sashless Window is to specify the model, for example:

- ANEETA VS3P16CSSF is a vertical slider 3 pane Clearstep™ double glazed window with the top 2 panes counterbalanced and the bottom fixed
- ANEETA HS3002P10SS is a 300 series horizontal slider with 10mm glass, and both panes sliding

If needed please contact Aneeta for a copy of our product coding system.

### **Testing**

Aneeta windows are tested to AS4420 and conform with AS2047 which specifies the requirements for design wind load, water penetration and air-infiltration. Aneeta have also undertaken acoustic, bushfire and other performance tests.







Window performance is a critical design factor due to both Australia's commitment to 5+ star ratings on housing to save energy consumption, and the need to increase the comfort level of occupants. Aneeta can offer either single or double glazed windows to meet your differing energy requirements. Exact performance data can be accessed from the Aneeta website aneetawindows.com or the official Window Energy Ratings scheme (WERS) website www.wers.net

### Window Energy Ratings Scheme

	Cooling Star Rating	Heating Star Rating	Cool %	Heat %	Uw W/m2·K	Uw BTU/hr-ft².F	SHGC	Tvw	Air Inf
VERTICAL SLIDERS									
ALUMINIUM SINGLE GLAZED									
6 clear glass	★☆	★★☆	24	17	6.0	1.06	0.63	0.66	2.23
6 grey tinted glass	★★☆	**	39	8	6.0	1.06	0.45	0.31	2.23
6.38 clear laminated glass	★☆	<b>★★</b> ☆	25	18	6.0	1.06	0.62	0.67	2.23
6 Sunergy Low E glass	★★☆	***	44	25	4.8	0.85	0.46	0.51	2.23
6 EnergyTech Low E glass	★ <b>休</b> 章	★★★☆	40	34	4.4	0.77	0.54	0.61	2.23
6.38 Comfortplus Neutral Low E glass	***	***	50	26	4.4	0.77	0.40	0.44	2.23

ALUMINIUM SINGLE GLAZED									
6 clear glass	★☆	★★☆	25	16	6.2	1.09	0.62	0.64	0.90
10 clear glass	★☆	★★☆	30	15	6.1	1.07	0.56	0.62	0.30

1.Uw is the whole window U-value 2.SHGCw is the whole window solar heat gain coefficient 3.Twv is the whole window visible (light) transmittance 4. Percentage improvement figures are compared with using base-case Generic Window 1.3mm clear in standard aluminum tramp! 5. A negative percentage improvement figure indicates performance worse than the base-case window 7. Makening percentage improvement figures indicates performance worse than the base-case window 7. Makening percentage improvement figures indicates performance worse than the base-case window 6.A positive percentage improvement figures indicates performance worse than the base-case window 6.A positive percentage improvement figures indicates performance worse than the base-case window 6.A positive percentage improvement figures are compared with the base-case window 6.A positive percentage improvement figures are compared with the base-case window 6.A positive percentage improvement figures are compared with the base-case window 6.A positive percentage improvement figures are compared with the base-case window 6.A positive percentage improvement figures are compared with the base-case window 6.A positive percentage improvement figures are compared with the base-case window 6.A positive percentage improvement figures are compared with the base-case window 6.A positive percentage improvement figures are compared with the base-case window 6.A positive percentage improvement figures are compared with the base-case window 6.A positive percentage in the base-case window 6.A positive pe









Visit Our Showrooms:

#60 Granada St. Willa Ortigas II, Quezon City Telephone Number : (+632) 8-725 8160 Mobile Number: +63 917 511 5049

CW Home Depot Ortigas - Ortigas Center, Pasig City Telephone Number: (+632) 8-633 5539 Mobile Number: +63 917 511 5073

MC Home Depot - Fort, Bonifacio Global City, Taguig Telephone Number: (+632) 8-816 0158 Mobile Number: +63 917 511 5063

CW Home Depot Alabang - ALabang, Muntinlupa City Telephone Number : (+632) 8-771 1591 Mobile Number: +63 917 511 5083

### Contact Us:

(+632) 8-839 2440 - 42 loc 111 +63 925(DURALCO) +63 925 387 2526

For inquiries, visit our website: duralcoph.com or email us atcustomerservice@duralcoph.com