

Aneeta Window Systems 1800 653 207 sales@aneetawindows.com aneetawindows.com

Australia, New Zealand, USA, Mexico, Singapore, Philippines, Thailand, India, Malaysia.

Thermaglide™

Restrict the cold and heat, not your design.



Thermaglide™

Beautiful whichever way you look at it.

indows bring so much to a building: natural light, connection with the outdoors, ventilation, and a sense of space. But with continually tightening energy provisions, designing beautiful, functional spaces is becoming more challenging than ever before. Thermaglide windows deliver exceptionally low U values Aneeta's new Thermaglide thermally broken sashless window, allows you to create designs that achieve compliance, deliver energy efficiency and ensure comfort in hot and cold climates.

- Thermaglide windows are available in both vertical and horizontal orientations:
- two pane vertical; counterbalance operation; - two pane horizontal; one fixed and one operable pane.
- Aneeta's Thermaglide solution can be paired with a wide variety of framing solutions, including timber, aluminium and thermally broken aluminium frames.
- Thermaglide's 22mm glazing envelope accommodates a wide range of glazing options and combinations to achieve maximum thermal performance.
- and the lowest level of air infiltration of any Aneeta product. So even in extreme climates, you can meet the Building Code of Australia's stringent energy efficiency requirements without compromising on openness, natural light or a sense of space.
- Improved locking, with concealed fixings for added security.
- Lock and key as standard, with sleek, black key cap option to conceal the lock, whereby the key is integrated within.
- Architectural aesthetic, fully concealed sashless mechanisms, snap-together sections to eliminate unsightly fixings, and new integrated lift handle within the slimline 19mm meeting rail.
- Fully tested to meet and exceed the Australian Standard requirements.

Thermaglide paired with timber frame (frame by others)





Easy pane operation via slimline meeting rail design with integrated lift handle in most applications.

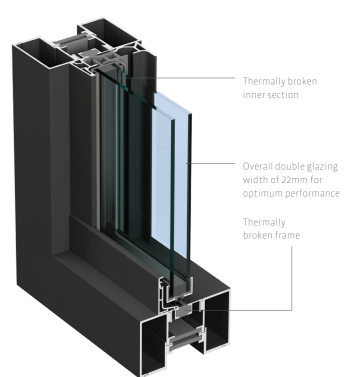
Stainless steel lock and key as standard





Vertical Thermaglide window two pane counterbalanced movement

Thermaglide paired with thermally broken aluminium frame (frame by others)







Sleek, black key cap option available



window with one fixed and one operable pane.