

The Most Versatile Award  
Winning Sashless Window\*



aneeta®  
A JELD-WEN Company



## Duomode

A Versatile Sashless Window

### The new and most versatile sashless window to enter the market

With the ability to operate in the traditional counterbalanced function, the new Duomode sashless window also allows for the independent operation of each pane (max 2). This provides a double serving window, therefore enabling the panes to be stacked at the top, middle and bottom of the window.

\*Provisional Patent #2015901831

## Duomode

The most versatile award winning sashless window

The Aneeta Duomode is the 2015 AWA Design Awards 'Most Innovative Window System'. With its patented\* design, this sashless window brings together the traditional counterbalanced, vertical sliding, double hung window, and a double servery window into one configuration. Its flexibility and versatility allows this product to be the most versatile to ever enter the window market.



Duomode has the ability to be utilised as a counterbalanced double hung or double servery style window. The multitude of pane placement options provides versatility in a window that the Australian window industry has been seeking, awaiting and wanting for 20 years.

### Features

- + Available in 6mm and 10mm Single Glazed
- + Available in 16mm Double Glazed
- + Available to suit timber and aluminium frames and systems
- + The panes (double servery) have individual movement
- + Available in 2 or 3 pane configurations
- + The 2 or 3 pane configurations are manufactured in the new sleek servery style
- + The Duomode allows for easy operation of each pane (counterbalanced or independent)
- + Provides the maximum viewing area possible
- + A double servery function in single box section
- + Sleek appearance
- + Unique and safe locking system that provides the two window type functions
- + Improved functionality allowing the bottom opening to be restricted to 125mm while allowing full operation of the top pane is an Australian first in fall prevention.

\*Provisional Patent #2015901831

### Typical Configurations

