

Duomode.

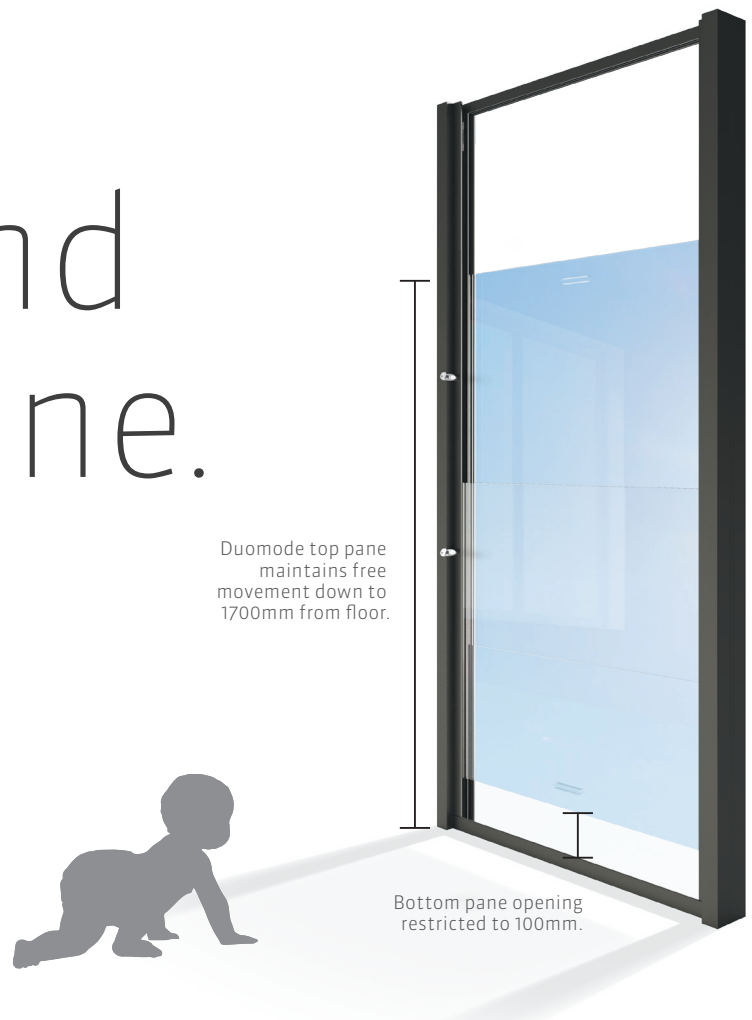
Prevent falls,  
not freedom.





# Duomode.

# Safety and style in one.



■ Each year, many children are injured or hospitalised after falls from windows or balconies.

■ The Building Code of Australia (BCA) requires that bedroom windows two metres or higher above ground, have openings within 1,700mm of the inside floor level restricted to prevent a 125mm sphere from passing through the window.

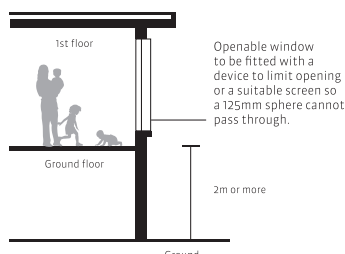
■ The Duomode fall prevention window allows the lower pane to be restricted at 100mm, allowing independent operation of the top pane (sliding down to no lower than 1700mm from the floor).

■ This means children and pets are protected, while you still enjoy the benefits of maximum ventilation.

■ So you can safe guard against falls while still enjoying natural ventilation, easy cleaning and unobstructed views.

Item	Specification
<b>Glazing</b>	– 6 or 10mm Single Glazed – 16mm Double Glazed – Pane size limitations determined by glass type
<b>Pane Configuration</b>	2 pane Featuring independent movement
<b>Locking position</b>	1 standard locking position, Closed (minimum 2 locks required). Extra locking positions are available upon request
<b>Weather Performance</b>	38mm sill – 300pa 71mm sill – 800pa
<b>Testing</b>	Tested to AS4420 and conforms with AS2047 Complies to – AS1288 Human Impact – NSW Strata Scheme
<b>Fall Prevention Compliance</b>	Opening pane below 1700mm restricted to 100mm opening to comply with code, while operation of top pane is independent and opens to 1700m from floor level
<b>Sashless window box sections can be fitted to</b>	Timber, aluminium, PVC and steel windows frames
<b>Colour Range</b>	Aluminium box sections can be powder coated to complement or contrast your window frames

## BCA Safety Requirement.



Aneeta Window Systems  
1800 653 207  
sales@aneetawindows.com  
aneetawindows.com.au  
Australia, New Zealand, USA,  
Mexico, Singapore, Philippines,  
Thailand, India.  
JWANAT0326/1223 FSA/AWS0106

