





Energy Rated Doors and Windows









4 Powell Street Osborne Park



+61 8 9443-8311



enquiries@ glassworkx.com.au



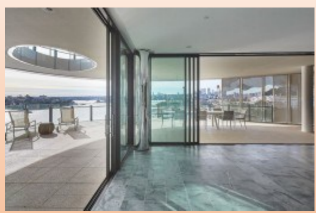
www.glassworkx. com.au







Glass Workx (WA) Pty Ltd 4 Powell Street OSBORNE PARK WA 6017 Tel: +61 8 9443-8311 Glass Workx 1et: +61 8 9443-6311
E-mail: enquiries@glassworkx.com.au



FLOOR TO CEILING DESIGNS FOR MODERN LIVING.



The ProGlide™ range has been designed with Australia's unique architecture and climate in mind. The door allows architects & designers to achieve large expansive openings whilst also offering a weather resistant wheelchair compliant sill to AS1428.1 without the need to compromise on performance or aesthetics.

This range of doors ensures that clients receive a solid, durable high performance product offering with an optional continuous accessible path of seamless transition between internal and external floor finishes.

Designed and manufactured in Australia to meet the extreme Australian Environment, the ProGlide™ range should be your first choice when performance and quality matter.



- ⇒ AS1428.1 wheelchair compliant sill option.
- \Rightarrow Water resistant sill.
- \Rightarrow Large sliding panels.
- ⇒ Inside, outside sliding panels, allowing multiple panel designs.
- \Rightarrow Allows up to four (4) panels stacking in each direction.
- \Rightarrow Heavy duty aluminium profiles.
- ⇒ Accepts up to 14mm single glazed and up to 28mm double glazed units, allowing the system to achieve demanding thermal and acoustic specifications.
- \Rightarrow 90 degree post free corner option.

Maximum Recommended Sizes		
Height	3000mm	
Sash Width	1800mm	
Weight	200kg per sash	













Glass Workx (WA) Pty Ltd 4 Powell Street OSBORNE PARK WA 6017 Tel: +61 8 9443-8311 Glass Workx Tel: +61 & 9443-6511
E-mail: enquiries@glassworkx.com.au



MAXIMUM VIEW, UNLIMITED POSSIBILITIES.



The View-Max sliding and double-hung window offers unparalleled levels of flexibility by allowing the choice of 76mm or 101.6mm framing to cater for both the slimline applications and those of a more robust commercial design.

This range of windows offers the flexibility of single and double glazing options. View-Max integrates a number of design initiatives that are unique to the system such as proprietary locking, roller and drainage systems.

- ⇒ Designed with sliding & double-hung options to suit 76mm and 101.6mm framing.
- ⇒ Developed specifically for multi-storey residential and architecturally designed housing.
- ⇒ Accepts up to 11mm single glazed and up to 16mm double glazed units.
- thermal and acoustic \Rightarrow Superior performance.
- ⇒ Superior weather performance.
- fabrication \Rightarrow Simple makes these windows cost-effective.

Maximum Recommended Sizes			
	Sliding	Double Hung	
Height	1600mm	1190mm	
Sash Width	1200mm	1200mm	
Weight	50kg per sash	20kg per sash	













MOTORISED GUILLOTINE WINDOWS AND DOORS

A New Solution for Windows and Doors "for a better view"



"Imagine a glass wall that virtually disappears to create a door or window function by sliding up or down, without taking up any space in its operation."

The retractable architectural Guillotine Window and Door System represents a new paradigm to the architectural door and window world. The large spans and vertically retracting frames (up to 5,5m) provide unobstructed views and optimise the versatility of every opening in your buildings.

Put simply, they "broaden your horizons!"





Glass Workx (WA) Pty Ltd 4 Powell Street OSBORNE PARK WA 6017 Tel.: 9443-8311 E-mail: enquiries@glassworkx.com.au

Web: www.glassworkx.com.au

One size does not suit all!

GUL - Lite Window & Door

- Economical alternative
- Single or double insulated glass
- Non thermally broken insulated framing
- Up to 20mm of glazing thickness
- Direct drive, 120Nm tubular motor
- Maximum retraction area of 12m²
- Maximum operable frame 140 kg
- Aesthetic look
- Minimalistic frames 125mm Motor Box

Tabular more direct does under weight. Notice and state and state

GUM - Medium Window & Door

- Best for residential and commercial projects
- Thermally broken profiles and frames
- Excellent thermal insulation, up to 1.6Uw
- Up to 32mm of glazing thickness
- Geared drive, 120Nm tubular motor
- Maximum retraction area of 16m²
- Maximum operable frame 300 kg
- Aesthetic look
- Minimalistic frames



GUG - Grand Window & Door

- Best for large opening and commercial operation
- Thermally broken profiles and frames
- Excellent thermal insulation, up to 1.6Uw
- Up to 32mm of glazing thickness
- 3 phase 0.55 Kva Screw drive operation
- Maximum retraction area of 25m²
- Maximum operable frame 600 kg
- Aesthetic look





Glass Workx (WA) Pty Ltd 4 Powell Street OSBORNE PARK WA 6017 Glass Workx Tel: +61 8 9443-8311 E-mail: enquiries@glassworkx.com.au





The ProVista™ Sashless Double Hung window offers unobstructed views whether the window is open or not. The two panes of glass slide smoothly and effortlessly past each other with a minimalist design.

It creates a clean and modern aesthetic feel while also providing maximum ventilation.

- \Rightarrow 2, 3 and 4 pane configurations.
- \Rightarrow New build and retrofit compatible.
- ⇒ Snap in jambs providing concealed fixings and pulleys.
- ⇒ Vent lock and key locking options.
- ⇒ Excellent weather, bushfire, acoustic and energy performance.

Maximum Recommended Sizes				
Sash Height		1800mm		
Sash Width	Dependant or	Dependant on sash weights		
Sash Weight —	Std Pulley	Wide Pulley		
	25kg	40kg		













Glass Workx (WA) Pty Ltd 4 Powell Street OSBORNE PARK WA 6017



SUPERIOR WEATHER PERFORMANCE AND EXCELLENT THERMAL & ACOUSTIC GRADE.



The ProTilt™ High Performance Awning and Casement windows are ideally suited for residential, hotel and commercial applications.

Featuring overlapping internal and external seals, the ProTiltTM window is the preferred choice where superior weather performance is required. A range of glass thickness options from 5mm to 28mm allows the system to be configured for excellent thermal and acoustic performance.

The system can be used with a range of available stays while offering multi-point locking options and a proprietary winder.



- ⇒ Concealed multi-point locking.
- ⇒ Superior weather performance.
- ⇒ Accepts up to 16mm single glazed and up to 28mm double glazed units, allowing the system to achieve the most demanding thermal and acoustic specifications.
- \Rightarrow Excellent thermal and acoustic performance.

Maximum Recommended Sizes				
	Awning	Casement		
Max Height	2000mm	2100mm		
Min Height	400mm	900mm		
Max Width	1500mm	1000mm		
Min Width	500mm	500mm		
Max Area	$2.4m^2$	$2.0m^2$		
Max Weight	136kg	49kg		









