



ABOUT US >>>





Green Life Window and Door Systems have been successfully servicing the building and construction industry since 2008. Decades of experience means that this proud Australian owned and operated organization provides first class windows for residential and commercial developments across Australia. Green Life Windows has branches in Melbourne, Sydney, and Adelaide.

Our aim is to provide the clients with typical Australian window and door systems by manufacturing overseas. We offer competitive pricing and high quality products while still providing good turn around time compare to local suppliers.



GREENS INDUSTRIAL PARK, CHINA

PROUD HISTORY OF PRODUCT EVOLUTION

Through years of experience in supplying quality aluminium double glazed windows to Australia, Green Life's research concentrated on the needs of the local market for windows and doors.

The architectural design has a slim profile and a strong frame that allows for large openings. Double glazed windows help keep heat in or out of your home and reduce exterior noise. Based on our research, we have focused on developing a unique window system and product design that has resulted in the creation of the Green Life product range.

Our window systems are specifically designed to suit Australian conditions and the 1.8mm thickness of the material allows us to make very large panels but still maintain a slim appearance. These systems have been developed in accordance with Australian window design theory to allow Australian standard hardware and accessories to be applied to all our products.

Australian aesthetics have also been considered in the choice of colors and the appearance of the windows. Featuring high quality components such as stainless steel tracks, heavy duty hinges, nylon slides and stainless steel mesh. These features have been integrated into our systems to achieve sustainable and low maintenance products that enhance the user experience.

An important focus of our product design has been to include features such as magnetic fly screens, built-in blinds, stainless steel linkage windings, and adjustable sliding runners, all of which are quality features designed to make use of maintenance as simple as possible. Our designs are straightforward to install using standard Australian techniques and most of the hardware is already fitted, making the task as simple as possible.

Green Life's mission is to continually improve its products and services to become the preferred window supplier in the Australian market.

AWNING WINDOW **GL 70 SERIES** THERMAL BREAK DOUBLE GLAZING

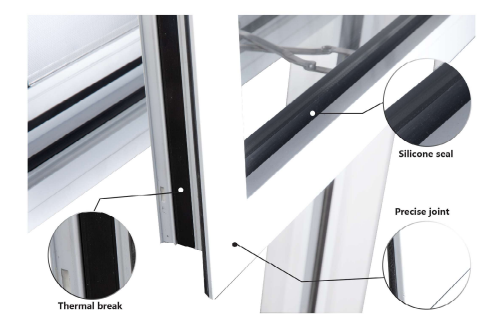
	Technical Specification								
Frame Depth	Ultimate Strength	Water Resistance	Air Infiltration	Wind Load	Sound Insulation	U Value	SHGC Range		
70mm	3300Pa	300Pa	75Pa	N5	34-42 DB	2.5-3.2	0.3-0.53		





The GL70 series window system has been designed using slim line features including 44mm width and 70mm depth of frame, mullion, and transom options with 1.8 mm internal radius. Square external glazing beads are standard. The extra strong sash allows large sash windows to be fabricated for high wind load areas. The system has been tested for compliance with the relevant Australian standards, achieving very high ultimate strength of 3300 Pa and water resistance of 300 Pa and low air infiltration. Designed with a magnetic stainless steel screen mesh and stainless steel linkage winder with keyed. It can be paired with Crimsafe the eavy duty/fire rate screening system.









03-04 GEEN LIFE A A

AWNING WINDOW GL 100 SERIES NON-THERMAL BREAK DOUBLE GLAZING

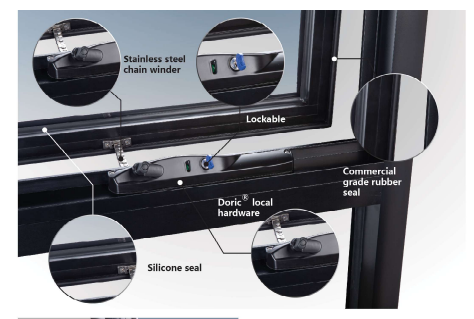
	Technical Specification								
							SHGC Range		
	100mm	3300Pa	300Pa	75Pa	N5	Above 34DB	4.4-5.1	0.2-0.45	

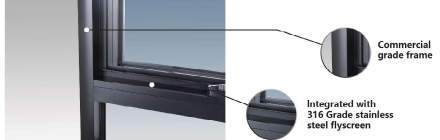




Inspired by commercial grade awning window systems, our commercial grade window system has been tested for compliance with the relevant Australian standards, achieving very high ultimate strength of 3300 Pa and water resistance of 300 Pa and low air infiltration, incorporates commercial design features. These elegant awning windows can withstand the harshest of environments and keep you safe from the elements. The extra strong sash allows extra-large sash windows to be fabricated for high wind load areas. Awning sashes can be fitted with manual chain winders or concealed electric winders. Integrated with stainless steel screen mesh. It can also be paired with the Crimsafe heavy duty/fire rate screening system.







05-06 GEN LIFE N

CASEMENT WINDOW **GL 100 SERIES** NON-THERMAL BREAK

DOUBLE GLAZING

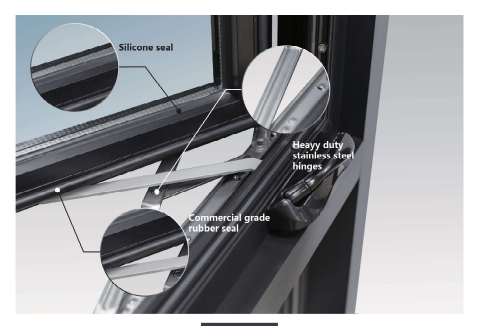
	Technical Specification								
								SHGC Range	
1	100mm	3300Pa	300Pa	75Pa	N5	Above 33DB	2.9-3.7	0.36-0.66	





Inspired by commercial grade casement window systems, our commercial grade window system has been tested for compliance with the relevant Australian standards, achieving very high ultimate strength of 3500 Pa and water resistance of 3600 Pa and low air infiltration, incorporates commercial design features, These elegant casement windows can withstand the harshest of environments and keep you safe from the elements. The system comes with hand cranking stainless steel linkage operator and cam lock for easy operation and your home security. Integrated with stainless steel screen mesh. It can also be paired with the Crimsafe ® heavy duty/fire rate screening system.







07-08 GEN LIFE A.

SLIDING WINDOW GL 100 SERIES NON-THERMAL/ THERMAL BREAK DOUBLE GLAZING

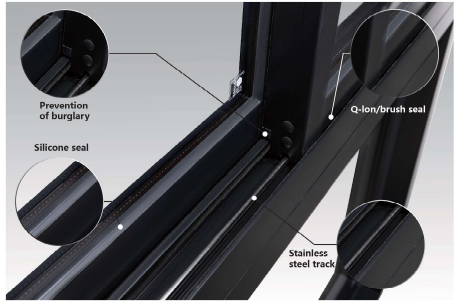
	Technical Specification								
								SHGC Range	
	100mm	3300Pa	300Pa	75Pa	N5	30-33 DB	2.1-4.0	0.27-0.63	

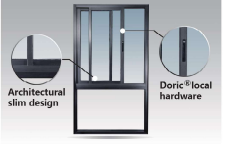


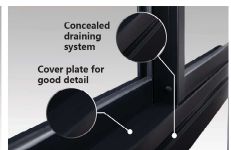


This architecturally designed sliding window system comes in non-thermal and thermal broken options which incorporate slim design features within a platform purposely designed for modern residential applications. Integrated with stainless steel track, nylon heavy duty runner and Doric ® recessed lock and optional heavy duty mesh screen for smooth, quite operation and your home security. To slow the time taken for the temperature outside to flow inside you can select our thermally broken window frame. These frames contain a reinforced polyamide strip (which is a specially formulated rubber). This creates a barrier which slows the rate of conduction between the window opening and the inside of the home which saves you money on heating and cooling costs. It can be paired with the Crimsafe ® heavy duty fire rate screening system.









09-10 GEEN LIFE **N**

SLIDING DOOR GL 100/150/200/250 SERIES THERMAL BREAK

DOUBLE GLAZING

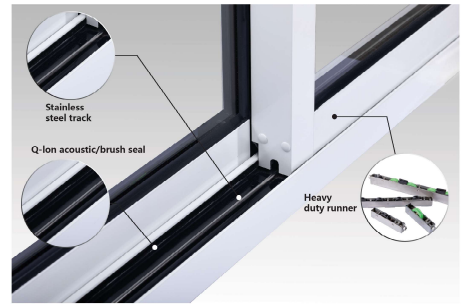
Technical Specification								
	Ultimate Strength	Sound Insulation	U Value	SHGC Range				
100-250mm	3300Pa	300Pa	75Pa	N5	30-33 DB	2.1-2.9	0.35-0.63	

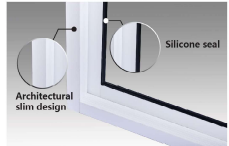




Our architecturally designed sliding door system, which is thermally broken incorporates slim design features within a platform purposely created for modern residential applications. The thermal break reduces the straight-line heat transfer (both outwards on cold days, and inwards on warm days). Integrated with stainless steel tracks, heavy duty nylon runners and mesh screens for smooth, quiet operation and home security. This series features a unique system with up to five sliding panels in each direction. Our system has been tested for compliance with the relevant Australian standards, achieving very high ultimate strength of 3500 Pa and water resistance of 300 Pa and low air infiltration. It can be paired with GL own heavy duty screen door or the Brio 612® retractable or Crimsafe® heavy duty/fire rate screening system.









11-12 GEEN LIFE NA

SLIDING DOOR GL 100/150/200/250 SERIES NON-THERMAL BREAK

DOUBLE GLAZING

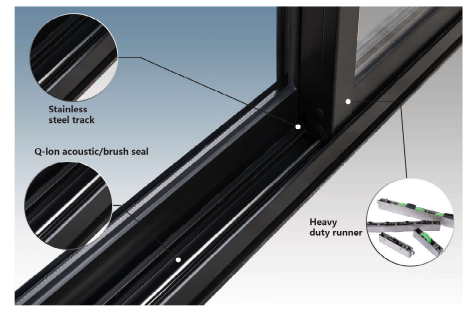
	Technical Specification									
Frame Depth										
100-250mm	3300Pa	300Pa	75Pa	N5	Above 34DB	3.1-4.0	0.27-0.56			





The non-thermal break sliding door incorporates commercial grade features purposely designed for both commercial and residential applications. Integrated with stainless steel track, nylon heavy duty runner and heavy duty mesh screen for smooth, quiet operation and your home security. The Series is a bold and unique system with up to five sliding panels in each direction. The system has been tested for compliance with the relevant Australian standards, achieving very high ultimate strength of 3300 Pa and water resistance of 300 Pa and low air infiltration. It can be paired with GL own heavy duty screen door or the Brio 612 ® retractable or Crimsafe® heavy duty/fire rate screening system.









13-14 GEEN LIFE NA

HINGED DOOR GL 100 SERIES NON-THERMAL BREAK DOUBLE GLAZING

Technical Specification								
Frame Depth	Ultimate Strength	Water Resistance	Air Infiltration	Wind Load	Sound Insulation	U Value	SHGC Range	
100mm	3300Pa	300Pa	75Pa	N5	Above 34DB	3.6-4.3	0.29-0.51	

Multiple threshold available







15-16 GEEN LIFE A.A.

HINGED DOOR GL 100 SERIES THERMAL BREAK DOUBLE GLAZING

Technical Specification								
Frame Depth	Ultimate Strength	Water Resistance	Air Infiltration	Wind Load	Sound Insulation	U Value	SHGC Range	
100mm	3300Pa	300Pa	75Pa	N5	Above 35DB	2.7-3.4	0.27-0.48	











17-18 GEEN LIFE NA

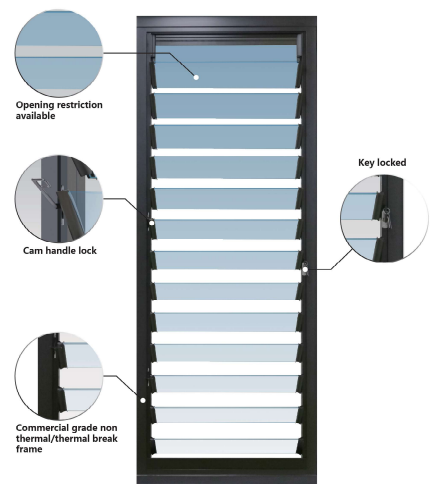
BREEZWAY® GLASS LOUVRE **GL 100 SERIES**

NON-THERMAL BREAK SINGLE GLAZING

	Technical Specification									
Frame Depth										
100mm	3000Pa	300Pa	N/A	N5	N/A	2.9-6.4	0.23-0.64			







19-20 GEEN LIFE **▶ ▶**

_ _ _ _

ANEETA® SASHLESS DOUBLE HUNG **GL 100 SERIES**

THERMAL / NON-THERMAL BREAK DOUBLE GLAZING

	Technical Specification									
Frame Depth										
100mm	3300Pa	300Pa	N/A	N5	Above 35DB	2.3-6.0	0.21-0.62			







21-22 GEEN LIFE NA

BI FOLD DOOR/WINDOW GL 100 SERIES

NON-THERMAL BREAK DOUBLE GLAZING

	Technical Specification									
Frame Depth										
100 mm	3300Pa	300Pa	75Pa	N5	Above 34DB	3.5-4.5	0.27-0.56			





Our non-thermal system Bifold doors and windows combines full sized commercial perimeter framing with specially designed commercial door stiles. It is one of the easiest ways to instantly open up your living space to the great outdoors. You can quickly convert your dining room or living area into a patio by folding the doors neatly to one side on our top hung superior strength roller system. Door features top-rolling operation for smooth, trouble-free operation whether configured for inward or outward stacking or with an odd or even number of door stiles. Tyred floor guides run effortlessly in channels neatly concealed beneath closed doors, while effective Weather seal technology keeps wind, rain, and cold air where it belongs. You may also choose to include a single hinged door on one end of the bifold panes to make it even easier to enter, exit and lock up your home. It can be paired with the Brio 612 ® retractable screens.







23-24 GEEN LIFE NA

BI FOLD DOOR GL 80 SERIES THERMAL BREAK DOUBLE GLAZING

Technical Specification								
Frame Depth	Ultimate Strength	Water Resistance	Air Infiltration	Wind Load	Sound Insulation	U Value	SHGC Range	
70mm	3300Pa	300Pa	75Pa	N5	30-33 DB	2.5-3.1	0.3-0.45	





Our premium thermal Bifold doors systems deliver excellent strength performance and great thermal performance, commercial grade thermal break extrusion 80 mm frame with high quality powder coat finish offers durability and low maintenance and are ideal for commercial and high-end residential applications. It combines full sized commercial perimeter framing with specially designed commercial door stiles. Door features heavy duty top and bottom support system, heavy duty concealed hinges, finger protection, premium hardware for smooth operation and security. Fully concealed hinges and roller components offer an elegant and stylish design when closed. Multiple sealing system for better insulation and weather performance. It can be paired with the Brio. 612 retractable screens.





OTHER PRODUCTS

AND HARDWARE

HARDWARE BRAND AVAILABLE

 $\mathsf{LOCKWOOD}^{\texttt{@}}\,\mathsf{,KABA}^{\texttt{@}},\mathsf{LEGGE}^{\texttt{@}}\,\mathsf{,DORIC}^{\texttt{@}},\mathsf{AUSTRAL}^{\texttt{@}}$



HEAVY DUTY SCREEN DOOR



BUILT IN BLINDS





MORE HINGED DOOR HARDWARE



MORE SLIDING DOOR HARDWARE



CONTACT US



GREEN LIFE AND THE FOLLOWING PARTNERS, WELCOME YOU TO OUR ARCHITECTURAL DESIGN SHOWROOM























MELBOURNE

Suite 9 / 417 Ferntree Gully Road, Mount Waverley VIC 3149 +61 3 9115 1833 sales@greenlifewindows.com.au

SYDNEY

G.02/36-38 Egerton Street, Silverwater NSW 2128 +61 2 9062 5771 sydney@greenlifewindows.com.au

ADELAIDE

49 Cavan Rd, Gepps Cross SA 5094 +61 8 8368 4222 info@biancosourcecorp.com.au

COMMERCIAL TEAM

99 Monash Dr, Dandenong South VIC 3175 +61 413 766 566 commercial@greenlifewindows.com.au

CHINA

Houzhuang Industrial Park,Xifu Town, Chengyang District,Qingdao City, Shandong, China +86 532 6773 1727 exports@greenlifewindows.com.cn

WHY US?

- ★ Local equivalent window and door systems with local hardware.
- ★ Local powder coating brand and color in use.
- ★ Local team support and timely after sale service.
- ★ Australian standard tested systems and glass.
- ★ Direct overseas factory manufacturing price.
- ★ Australian standard installation.
- ★ Proudly audited member of HIA, WERS and AWGA.

For more information www.greenlifewindows.com.au