

WINDOWS CATALOG



Aluminium awning windows have a pleasant concise architectural appearance, which make them one of the more discreet window types available. Often chosen because of their functional design, awning windows are ideal in situations where furniture or kitchen benches prevent easy access to the window. The unique chain winder allows easy operation without interfering with insect / fly or security screens.

Another feature of the awning window is that it can be left partly open during inclement weather to allow continuous ventilation, while at the same time not letting in any of nature's undesirable elements.

Descriptions:

Profile System: SPA100
Open Style: Crank Open
Window Frame: Aluminum
Surface Finishing: Anodized

· Glass Type: 5+12A+5mm double glass

· Standard: AS2047 Standard

· Hardware: Original Australia Brand

Fly screen:Fiberglass-Stainless Steel-Aluminum



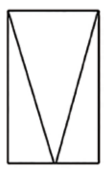
- · 100mm frame depth
- · 22mm insulated glass
- 1.5mm extruded aluminum thickness
- 20µAnodized coating thickness
- German friction stay for MAX 70KG sash
- · Key lockable winder for added security
- Sash operator has a folding handle to keep it clear of blinds

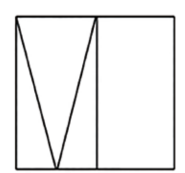
- · A range of glazing options to achieve higher thermal performance
- · Internal aluminium insect / fly screens or stainless steel security screens
- · Build in blinds for sun shading function
- Can be in powder coated colors with Interpon D1010 or D2015
- · Federation or Colonial glazing bars
- · A variety of window style configurations

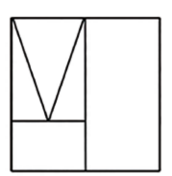
Window Performance:

U-value (Differ by glass types)	2.1-5.6 m2·K/W
Water Tightness	900 Pa
Wind Load Capacity	4500 Pa
Noise Reduction	≤41 db

Window Sizes:







Product Details:

Doric DS1177 Chainwinder

- The DS1177 Chainwinder achieved over 30,000 cycles under full load when tested on a 30kg window
- DS1177 Chainwinder is tested to 2500 pascals of negative pressure
- · All testing was undertook by a NATA accredited facility



.



The ultimate low maintenance window style due to few moving parts, the sliding window is a classic design that will suit most architectural styles.

The operating sash slides on adjustable minimal friction nylon rollers, along an aluminium track, providing a smooth opening and closing action. Fully weather sealed around the frame to minimise draughts, dust and water intrusion, Superhouse sliding windows feature hidden lock panel for increasing aesthetic feeling.

Ideal in locations where there is restricted space, aluminium sliding windows can be your design statement in laundries, bathrooms and kitchens

Descriptions:

Profile System: SPA100
Open Style: Slide Open
Window Frame: Aluminum

Surface Finishing: Powder Coating

· Glass Type: 5+12A+5mm double glass

· Standard: AS2047 Standard

· Hardware: Original Australia Brand

 Fly screen: Aluminium Grille with Fiberglass flyscreen



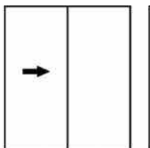
- · 100mm frame depth
- · 22mm insulated glass
- 1.5mm extruded aluminum thickness
- 100µPowder coating thickness
- Australian Doric hardware for 7 years warranty
- Aluminium security grille for buglar-proof purpose
- · Aussie design frame for easy installation

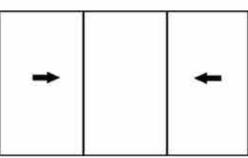
- · A range of glazing options to achieve higher thermal performance
- Interpon D1000. D2000, D3000 series for powder coating options
- · Can fit with retractable fly screen for maximum clear view
- · Can be in anodized coating for corrosion environment
- · Federation or Colonial glazing bars
- · A variety of window style configurations

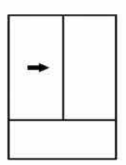
Window Performance:

U-value (Differ by glass types)	2.6-6.2 m2·K/W	
Water Tightness	350 Pa	
Wind Load Capacity	4500 Pa	
Noise Reduction	≤39 db	

Window Performance:















Created to allow more ventilation into your home, the Superhouse casement window captures the essence and tradition of the past. Combined with the design versatility and slim appearance of aluminum, the casement window is ideal for locations where you want to maximise the view with large unobstructed areas of glass.

The great advantage of casement windows is their ability to maximise and control the breeze and direct it into any area of your home. This is achieved by their unique 90° pivot stays, which open in such a way as to partially centre the sash, thus capturing the breeze from any direction.

Descriptions:

Profile System: SP86
Open Style: Swing Open
Window Frame: Aluminum

Surface Finishing: Powder Coating
 Glass Type: 5+12A+5mm double glass

· Standard: AS2047 Standard

Hardware: Original German Brand

· Fly screen:Retractrable Fiberglass



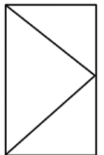
- · 86mm frame depth
- · 22mm insulated glass
- 1.5mm extruded aluminum thickness
- 100µPowder coating thickness
- German hardware for 10 years warrantys
- · Opens to 90° for maximum ventilation
- EPDM full sealing ensures complete weather proofing

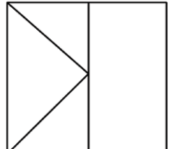
- · A range of glazing options to achieve higher thermal performance
- · Can fit with retractable fly screen for preventing insects
- · Can be in anodized coating for corrosion environment
- · Federation or Colonial glazing bars
- · A variety of window style configurations

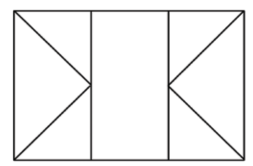
Window Performance:

U-value (Differ by glass types)	2.1-5.9 m2·K/W
Water Tightness	450 Pa
Wind Load Capacity	4500 Pa
Noise Reduction	≤41 db

Opening Styles:







Product Details:



Siegenia ALU 4200-D Hardware

- · Silver, white, black and clear colors for options
- 100-130 KG load-bearing friction
- Symmetrical design, can be used for both left and right handed application
- · Multi-point lock system for a maximum security purpose



The aluminium bi-fold window will help you turn any room into a light filled oasis.

Whether to provide access between kitchens and patios, or as a corner window to allow increased ventilation, the Superhouse bi-fold window will give you unobstructed panoramic views.

From European window system that provides superior quality and enjoyable usage experience, the precision ground stainless steel bearings that ensure effortless operation, a superhouse bi-fold window promises you a lifetime of reliable and efficient service.

Descriptions:

Profile System: SPA75T

· Open Style: Folding Slidng Open

· Window Frame: Aluminum

 Surface Finishing: Powder Coating

 Glass Type: 5+12A+5mm double glass

· Standard: AS2047 Standard

 Hardware: Original European Lock System

· Fly screen:Fiberglass



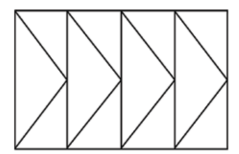
- 22mm insulated glass
- · 1.5mm extruded aluminum thickness
- 100µPowder coating thickness
- European imported hardware for 10 years warranty
- Multi-point lock system increase the security
- 45°rubber sealing between sashes ensures complete weather proofing

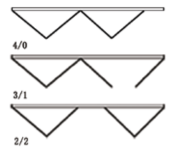
- · A range of glazing options to achieve higher thermal performance
- · Can fit with retractable fly screen for preventing insects
- · Can be in anodized coating for corrosion environment
- · Federation or Colonial glazing bars
- · A variety of window style configurations with different sash numbers

Window Performance:

U-value (Differ by glass types)	1.85-3.6 m2·K/W
Water Tightness	400 Pa
Wind Load Capacity	3500 Pa
Noise Reduction	≤42 db

Opening Styles:













The Superhouse Tilt & Turn window is a European-style window with two distinct functions: swing it in like a door or tilt the top of the sash into your room for ventilation. One handle controls both operations. The tilt turn is a great window for unique situations where you want additional ventilation or access. For example, in European designs it is often used as an alternative to a door for access to a Juliet balcony and it can work well in remodeling project where an egress option is needed.

Descriptions:

Profile System: SP50T

· Open Style: Tilt & Turn Open

· Window Frame: Aluminum

· Surface Finishing: Powder Coating

· Glass Type: 5+12A+5mm double glass

· Standard: AS2047 Standard

· Hardware: Original German Brand

· Fly screen:Fiberglass-Aluminum mesh



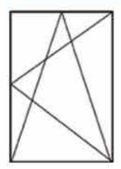
- · 50mm frame depth
- · 22mm insulated glass
- 1.5mm extruded aluminum thickness
- · 100µPowder coating thickness
- · German hardware for 10 years warranty
- The top tilt position allows draft-free ventilation and offers total rain protection
- Egress opening and ease of cleaning

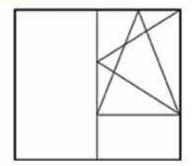
- · A range of glazing options to achieve higher thermal performance
- · Can fit with retractable fly screen for maximum view
- · Can be in anodized coating for corrosion environment
- · Federation or Colonial glazing bars
- · A variety of window style configurations

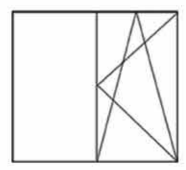
Window Performance:

U-value (Differ by glass types)	2.3-5.9 m2·K/W	
Water Tightness	450 Pa	
Wind Load Capacity	4500 Pa	
Noise Reduction	≤41 db	

Openging Styles:















Descriptions:

· Profile System: SP100

Open Style: Lever Open

· Window Frame: Aluminum

· Surface Finishing: Powder

Coating

 Glass Type: 6mm toughened glass

Standard: AS2047 Standard

 Hardware: Original Aussie Design

· Fly screen:Fiberglass-Aluminum



- · 100mm frame depth
- · 6mm AS2208 toughened glass
- 1.5mm extruded aluminum thickness
- 100µPowder coating thickness
- Aussie design lever and glass support can hold the glass tightly
- Better water tightness in unique structure



- · A range of blade width from 100-200mm
- · Can fit with stainless steel screen or aluminum grille
- · Can be in anodized coating for corrosion environment
- . The blade could be in Aluminum sheet or Acrylic sheet instead
- · Can combine with banks of louvers

Window Performance:

U-value (Differ by glass types)	4.6-6.8m2·K/W	
Water Tightness	200 Pa	
Wind Load Capacity	2200 Pa	
Noise Reduction	≤28 db	

Opening Styles:

		ji	
	Į.		
4			
		1	, ,









The basic function of a window is to admit daylight in acceptable and consistent quantities, while maintaining the ambient temperature inside the house - this is your overall comfort level. Superhouse range of fixed windows can maximise your favourite views and bring vast amounts of light into your home.

Descriptions:

· Profile System: SPA100

· Open Style: N/A

· Window Frame: Aluminum

Surface Finishing: Powder Coating

Glass Type: 5+12A+5mm double glass

· Standard: AS2047 Standard

· Hardware: N/A





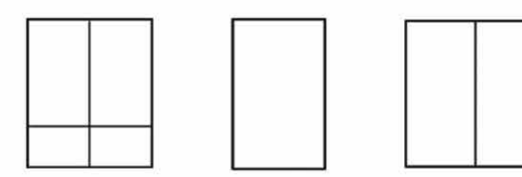
- 100mm frame depth
- · 22mm insulated glass
- 1.5mm extruded aluminum thickness
- 100µPowder coating thickness
- · Can fit with adjustable build in blinds for sun shading purpose
- · Aussie design frame for easy installation

- · A range of glazing options to achieve higher thermal performance
- · Can fit with any other SPA100 series windows
- · Can be in anodized coating for corrosion environment
- · Federation or Colonial glazing bars

Window Performance:

U-value (Differ by glass types)	1.8-3.6 m2·K/W	
Water Tightness	900 Pa	
Wind Load Capacity	5000 Pa	
Noise Reduction	≤43 db	

Opening Styles:











2588 JANNETIDES BLVD., GREENFIELD, IN 46140 · WWW.ULOFT.COM · 800.423.LOFT









