







VENTUS | LOUVRE GALLERIES

Doric Ventus Louvre Galleries are the ultimate solution to

Let the breeze in.

Though louvre design has changed a great deal since their early days, one thing has remained constant... louvres are the only window system that gives you a

100% OPENING ADVANTAGE

This means louvres are the most practical window system when it comes to taking advantage of breezes and natural ventilation. Louvres offer the least resistance to air flow, open them for the full breeze effect, tilt them for ventilation on a rainy day, or simply close them to seal the home and protect it from elements.

Louvres practicality means that they can be used anywhere or better yet, everywhere. Use louvres to open up a room or the entire house to fresh air and cool breezes. Cooling and ventilating your home with fresh, natural breezes is not only healthy, but also energy efficient.

IT'S ALL IN THE NAME

- V ent, the 100% opening advantage
- rgonomic handle design
- N on-Scratch UV stabilised powder coat
- ested to meet AS4420 test methods and passed AS/NZS2047-2014
- V stabilised state-of-the-art polymer components
- leek and elegant design when opened and closed

Ventus Louvre Galleries offer modern attractive louvre blade clips, a range of handles options and performance tested beyond the Australian Standard requirements. Ventus Louvre Galleries are an outstanding choice for homes and commercial premises across Australia.

The louvre clips have been designed and manufactured to hold 6mm toughened or float blade glass* with a maximum length of up to 950mm in both 102mm and 152mm blade lengths.

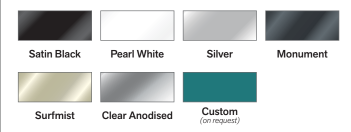
FEATURES

- Made from non-toxic, environmentally friendly, UV stabilised, non-corrosive and resilient materials
- Window restriction compliant
- Tested, passed and certified under the most stringent Australian tests
- 6 year warranty

ADVANTAGES

- Energy efficient louvre windows for maximum energy savings
- Highest performing standard louvre product in Australia
- Offset clips allow clearance of screens when installed in commercial main frame

COLOUR OPTIONS



BLADE SIZES

Ventus Louvres are available in two sizes with the 102mm best choice when screens are fitted.



152mm Series

SPECIFICATIONS FOR GLASS:



102mm Series

Thickness:

Glass Type:

Toughened or float blade glass Max Length: 950mm

Glass Blades not included. Laminated glass not suitable with Ventus Louvres







CONTROL OPTIONS



LOW PROFILE HANDLE

This handle is perfectly suited to galleries with blinds or curtains installed, as well as high, out of reach windows that require a hook rod to operate. Dual low profile handle is also available for handing on both sides.



RING PULL HANDLE

The Ring Pull lever offers generous grip for operation by hand, and a large eyelet for use with a map-rod pole. The perfect choice for the high and hard to reach galleries.



AUTO LOUVRES

The Auto Louvre system allows users to open and close the Louvres with a remote, wall switch or Cbus/BMS connection. The motor is hidden in the Gallery framing and connected by a plug and play control unit powered by a 24V DC power pack.



8 Channel Controller





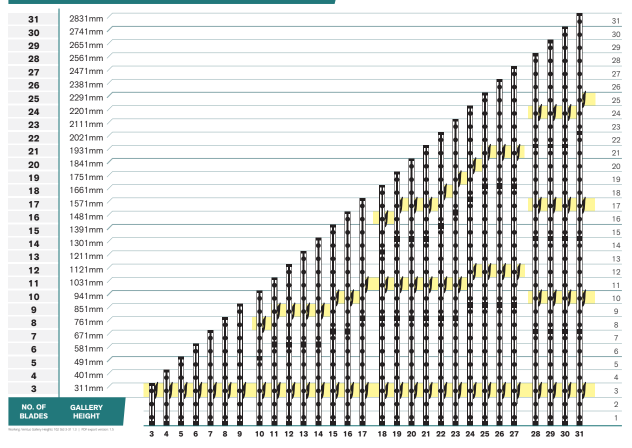
1 Channel Controller



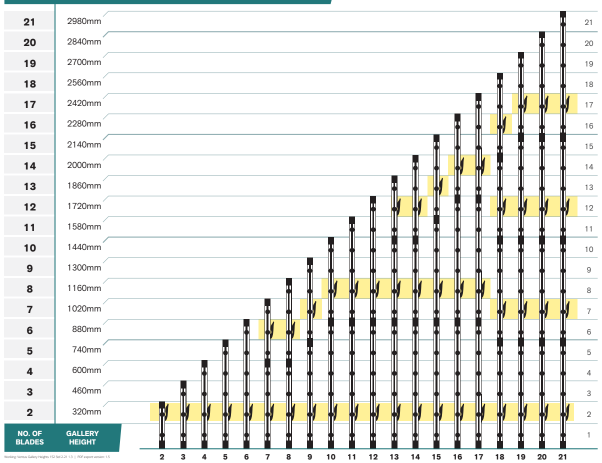




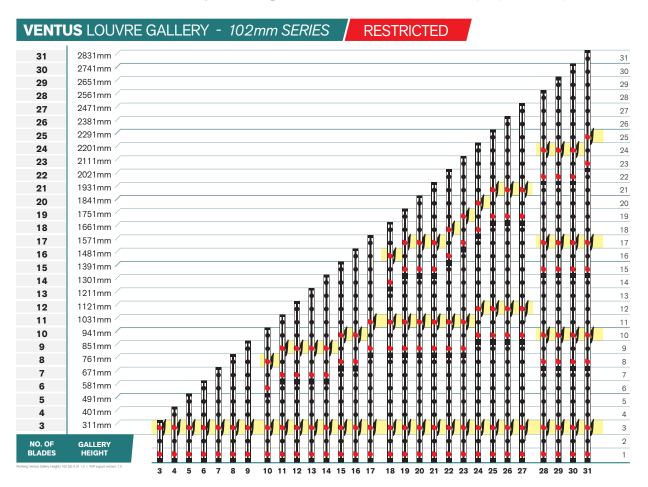
VENTUS LOUVRE GALLERY - 102mm SERIES

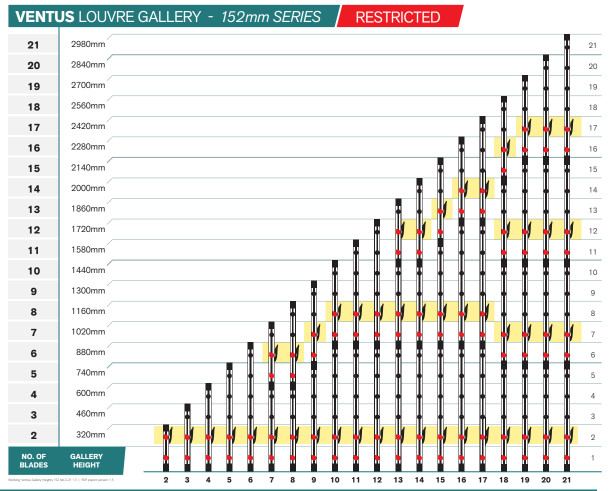


VENTUS LOUVRE GALLERY - 152mm SERIES



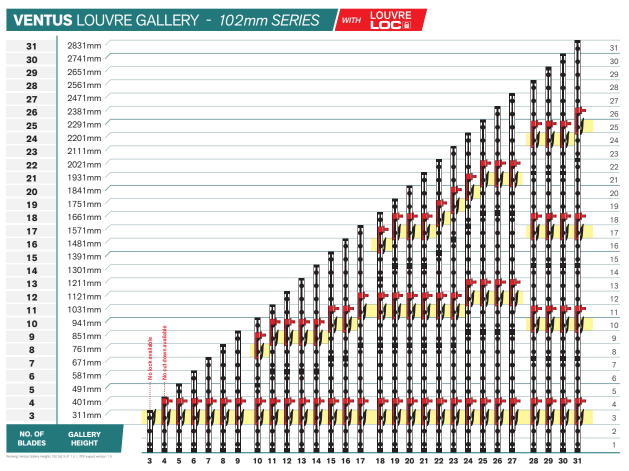


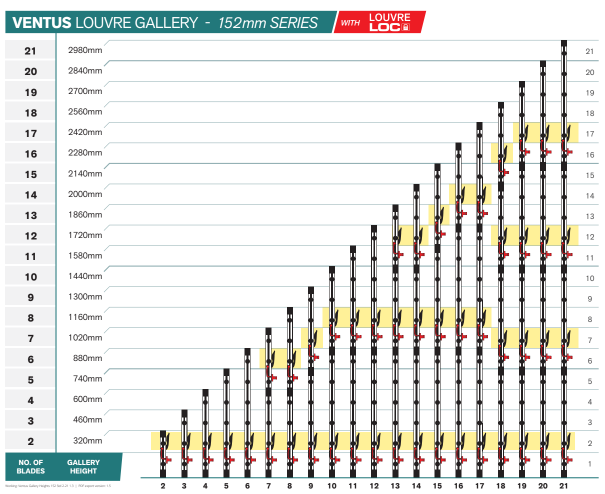




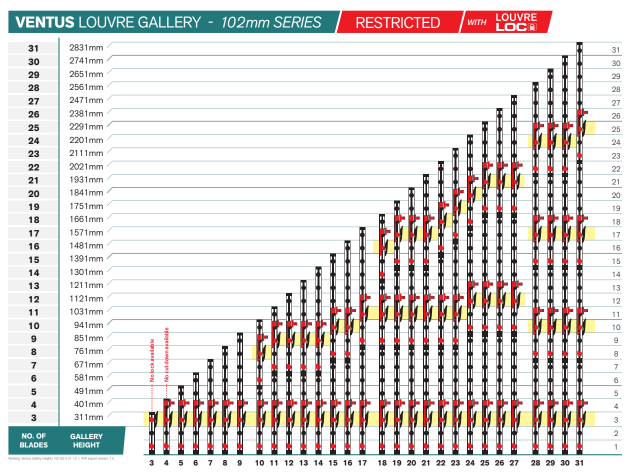


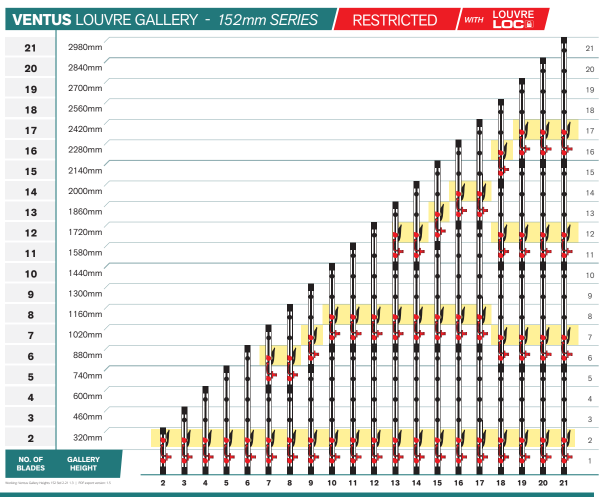




















The Ventus Louvre Loc offers a convenient, easy to use method in securing your louvres when in the closed position.

It works just like a window, the Louvre Loc lets you close then lock the louvres for security and peace of mind. Louvre Loc is available for 152mm Series & 102mm Series of Ventus Louvre Systems.

Designed in Australia by Doric, the Louvre Loc fits within the existing ventus louvre system without any modifications other than drilling the channel for mounting the lock.

ADVANTAGES



Easy to use - a simple turn of the snib key secures the louvres when shut.



Removable Snib - Unique Australian design turns the snib lock into a removable key for added security.



Key Compatibility - Operates with Snib Key or Doric C4 key profile.

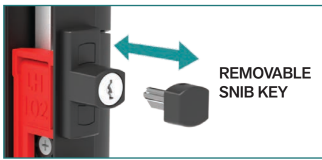


Smart innovative design - An Australian design lead by Doric's R&D team assuring the highest quality and standards.



Colour matched to channels - when ordered together with louvre galleries.





COLOUR OPTIONS



SATIN BLACK



PEARL WHITE



SILVER



MONUMENT



SURFMIST



CUSTOM ON REQUEST





VENTUS | LOUVRE LOC

102mm SERIES **LOUVRE LOC**

For the 102mm Series Louvre the Louvre Loc is fitted above the handle. When engaged, the locking arm slides down to obstruct and lock the handle.



COMPATIBLE HANDLES:

Low Profile
 Ring Pull



GALLERY CLOSED LOCKED POSITION SNIB KEY IN



GALLERY CLOSED UNLOCKED POSITION SNIB KEY OUT



GALLERY OPEN UNLOCKED POSITION SNIB KEY IN

152mm SERIES **LOUVRE LOC**

The 152mm Series Louvre, the Louvre Lock is located below the louvre handle, operating the red locking arm inside the channel that slides up to obstruct and lock the handle in place.



COMPATIBLE HANDLES:

Low Profile
 Ring Pull



GALLERY CLOSED LOCKED POSITION **SNIB KEY IN**



GALLERY CLOSED UNLOCKED POSITION SNIB KEY OUT



GALLERY OPEN UNLOCKED POSITION SNIB KEY IN



Installation Video:

102 Louvre Loc Overview & Installation



Installation Video:

152 Louvre Loc Overview & Installation







VENTUS | AUTOMATED LOUVRE GALLERIES

Doric Ventus Automated hardware provides a complete range of automated hardware for residential and commercial applications.

Auto Louvre hardware is a control option available for Ventus Louvre Galleries. It's an easy to install 24V DC 'Plug & Play' system that does not require an electrician for simplicity and reliability.

Doric Ventus Automated Hardware can be used in floor to ceiling systems as well as operating galleries in those hard to reach areas.

PLUG&PLAY SYSTEM

The Doric Ventus 'Plug & Play' system consists of a range of controllers and motors connected via quick connect plugs.

The 'Plug & Play' system offers control for up to 8 windows and capable of operating all at the same time.





MR536 1 Channel Controller



8 Channel Controller



2 Pin Plugs Power and Motors



REMOTES & CONTROLS

One controller can be connected to an infinite number of switches, allowing you to put the controls where you want for absolute convenience.







WT211

1-Channel wireless wall mounted switch

WT215

5-Channel wireless wall mounted switch

MS541

Wired wall mounted switch





1-Channel wireless remote control



RT1116

16-Channel wireless remote control



WATCH OUR VIDEO:

VENTUS AUTOMATED HARDWARE







VENTUS | AUTO LOUVRES

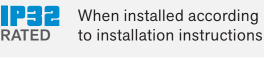


COLOUR OPTIONS

(Gallery Channel and Blade Clips only, excludes glass)



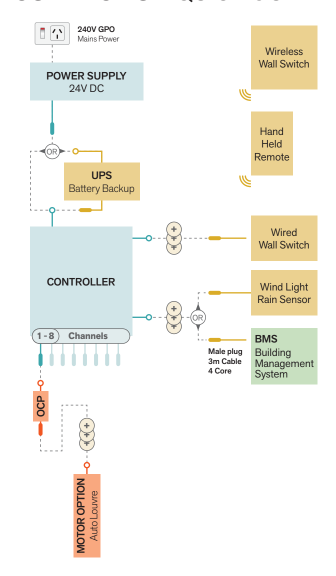








CONNECTION QUICK GUIDE



SELECTION REQUIREMENTS:



IMPORTANT:

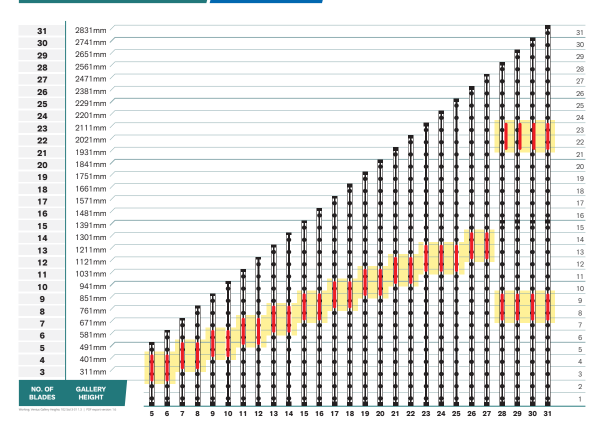
- System and Motors operate on 24V DC
- Repeat wiring for each channel/gallery as required
- Comprehensive electrical drawings and component lists are available on the Doric website

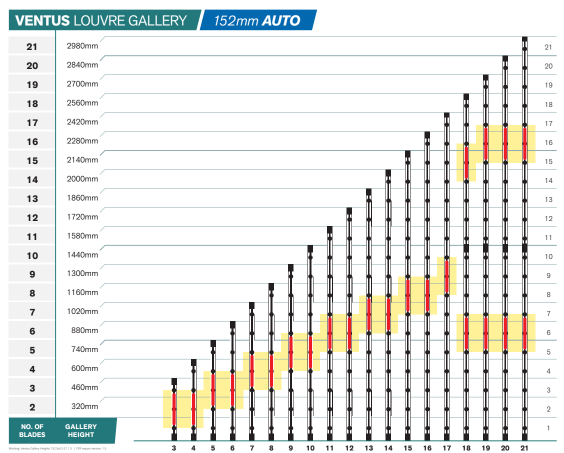




GALLERY HEIGHTS & MOTOR LOCATION

VENTUS LOUVRE GALLERY 102mm **AUTO**







Note: Heights greater then the heights displayed are possible as engineered solutions





AUTO LOUVRE & OCP

An OCP (Over Current Protection) is a device that plugs in line directly to the Auto Louvre motor offering protection from damage.

In part owing to the louvre motors compact design and needing to fit within the gallery frame, the OCP is a separate device. It is recommended to be installed in the cavity or ceiling space next to the Control Box (controller) making it easier to access, troubleshooting faults, or swapping out a damaged unit.

The OCP operates like a fuse, designed to be a last line of defense to stop over current surges and spikes from reaching the motor. In the event this happens, the motor will temporarily not work until the OCP is replaced. The great advantage in protecting it like this avoids requiring extensive disassembly of the glass and galleries to access the motor for replacement. It's a matter of unplug and re install the OCP by the controller.

Every Auto Louvre motor requires a Over Current Protection (OCP) and one is supplied with every motor.





FALL PREVENTION AND BLADE RETENTION

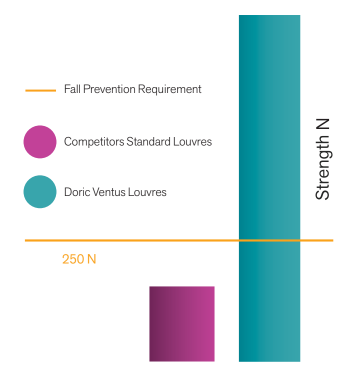
Ventus louvres have been tested to exceed requirements as stated by the BCA in both Fall Prevention and Blade Retention. Testing proved that a sphere of 125mm will not pass through the louvre when a horizontal outward force of 250N is applied. Restricted louvres with blades of up to 900mm are achieved when a dedicated permanent restrictor caps are installed. This means that the louvre restrictor cannot be removed or unlocked or over ridden.

Ventus Louvres exceed the fall prevention requirements as stated by the BCA with restrictor cams applied. They have been tested and exceed the required 250N.

Testing proves that a 125mm sphere will not pass through the louvre when a horizontal outward force of 250N is applied.

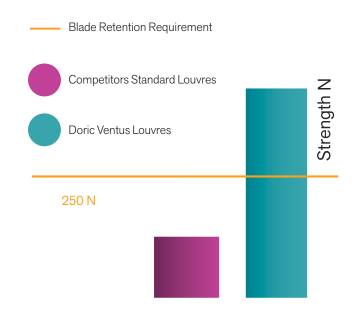
The Ventus Louvre Clip design achieves higher levels of blade retention when tested. Testing proved that with sustained loads being applied to the blades in accordance with the ICP005, the glass is safely retained in the clips without the need for further mechanical locking. The Ventus Gallery is the perfect choice of window for openings in high applications, multi-story, patio and balcony enclosures or winter gardens.

FALL PREVENTION



BLADE RETENTION









DO WE STAND UP TO THE ELEMENTS?



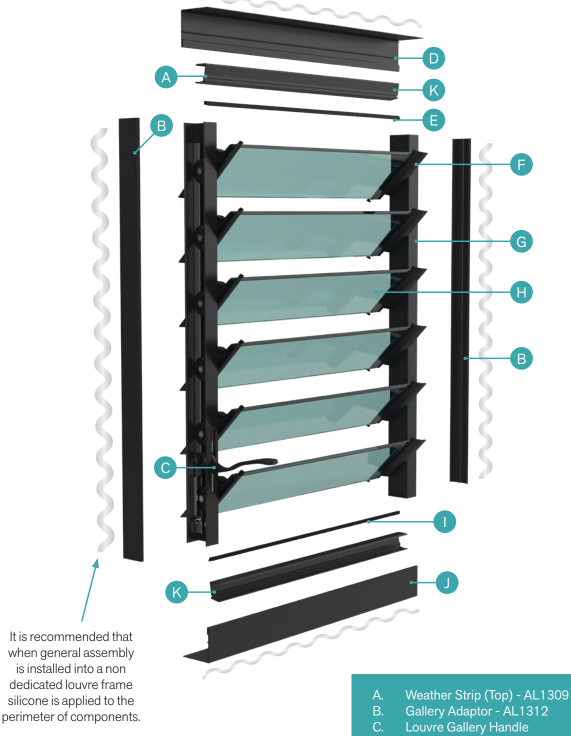
By combining cutting edge design, quality materials and precision manufacturing we built a gallery that is all about performance. We put the Ventus Louvre gallery through one of the most stringent testing regimes on the planet - the AS4420 (Testing methods for windows), and certified it in accordance to AS2047-1999 (Windows in buildings).







GENERAL RETROFIT ASSEMBLY





Watch Video:

Retrofit Louvre Gallery Assembly Overview

- Plant On Sill and Head AL1314
- Fixed Blade Carrier (Optional) AL1310
- Blade Clip
- Gallery Channel
- Glass Blade (Not included)
- Weather Strip (Bottom) AL1309
- Plant On Sill and Head AL1314
- Rubber Weather Seal



COMPONENTS & PART NUMBERS

С	omponents	Part #	Description
C F G		LRVG-152-03-S-LN-BLK Louvre Gallery Clip (mm) No. Blades LVRG 152 03-31 Please note glass is for illustration purposes only	Handle Handle Side Colour L Low Profile LN Left Hand No Holes B Black DL Dual Low Profile R Right Hand No Holes W White R Ring Pull N No Holes (auto only) S Silver A Auto M Monument SM Surfmist CA Clear Anodise C Custom
C F G		LRVG-102-03-S-LN-BLK Louvre Gallery Clip (mm) No. Blades LVRG 102 02-21 Please note glass is for illustration purposes only	Handle Handle Side Colour L Low Profile LN Left Hand No Holes B Black DL Dual Low Profile RN Right Hand No Holes W White R Ring Pull N No Holes (auto only) S Silver A Auto M Monument SM Surfmist CA Clear Anodise C Custom
D		AL1314	Plant on Weatherstrip * Extrusion sold in 3m lengths
A		AL1309	Weatherstrip (Top & Bottom) * Extrusion sold in 3m lengths
E	71	AL1310	Fixed Blade Carrier (Optional) (used to support glass in fixed blade application) * Extrusion sold in 3m lengths
В		AL1312	Louvre Retro Fit Adaptor (Used when gallery installation is not installed in dedicated louvre frame) * Extrusion sold in 3m lengths
K	₩.	9048993 9049767	Rubber Louvre Seal Roll - 250m Rubber Louvre Seal - 3m





VENTUS GLASS DEDUCTION



MANUAL LOUVRES

MANUAL

Opening Size
minus 68mm
= GLASS SIZE

(Glass Deduction = Opening Size minus 68mm)

Note: Ventus Louvres are suitable for 6mm thick glass





AUTO LOUVRES

AUTO

Opening Size
minus 113mm
= GLASS SIZE

(Glass Deduction = Opening Size minus 113mm)

Note: Ventus Louvres are suitable for 6mm thick glass

Glass Blades not included. Fits 6mm toughened or float blade glass required. Laminated glass blades are not recommended for louvres as exposure to UV and sunlight deteriorates laminate edges; and where AS1288-2006 Glass in Buildings - Selection & Installation 5.12 is in effect, Grade A toughened safety glass is required.

Doric does not warrant any Ventus Louvre Galleries where laminate glass has been installed. The system is not designed to take laminate glass as it creates excess force on the handles and binds the blades.





FIXED BLADE DEDUCTIONS

FOR NON STANDARD HEIGHT

A fixed blade is used when the height of the opening is smaller than that of a standard gallery height. For this, start with using the next size up standard gallery height above you required height and follow the calculations below.

Fix Blade Calculation:

Standard gallery height - (minus) Required height - (minus) 10mm = Cut measurement; Clip size ($either\ 152mm\ or\ 102mm$) - (minus) Cut measurement = Fixed Blade Height.

For example with a 152mm Gallery, a window height of 2200mm will require a 16 blade (2280mm) gallery. This will be cut down 80mm to 2200mm and the top clip disconnected and screwed off into the fixed position.

Fixed blade installation instructions:

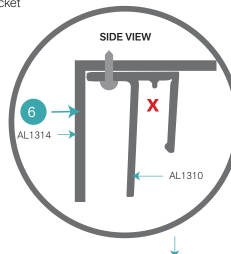
- 1. Select the blade that is one size bigger than opening dimension (Refer to standard height chart).
- 2. Trim channel and clip to suit (see deduction area)
- 3. Disconnect link arms from pivot cap
- 4. Cut link arms

5. Screw through the blade clip + to the gallery channel from inside the glazing pocket

6. When a blade is less than 152mm or 102mm, a fixed blade carrier as shown is required to be screwed into the frame to support the glass

Note: A fixed blade is required to be sealed and supported. To do this, screw AL1310 and AL1314 into the outer frame and then install the glass where indicated "**X**"







—(Deduction minus 5mm from internal width)—





SYDNEY

38 Redfern St, Wetherill Park Sydney, NSW 2164 Australia Ph: +61 2 9609 2555

www.doric.com.au

AUCKLAND

26/C Triton Drive, Albany, North Shore, Auckland 0632 New Zealand Ph: +64 9 415 5535 www.doric.co.nz

KUALA LUMPUR

No.17 Jalan 51/203A, Kawasan Perindustrian Tiong Nam, Seksyen 51, 46050 Petaling Jaya, Selangor, Malaysia Ph: +603 777 33 628

www.doric.com.my









