

# Original DOORS AND WINDOWS

Premium Window (OW-80) Specification File



# $C\alpha$

# Specification Overview

Thermally Broken Aluminium Window



External view of the OW-80





Internal view of the OW-80



# Profile Specification Outer Frame Depth 80mm Sash Depth 80mm Frame and Sash Sightline 91mm Mullion and Sash Sightline 148mm

#### Features

- Up to a 20-year guarantee\*
- Internal and external flush casement. The sash closes into the frame, sitting in line with both the inside and outside of the window
- Chamfered bead
- Mechanically double crimped corners
- Easi-clean mechanism on side hung configurations that are between 400-700mm
- Yale Encloser locking mechanism
- Stainless steel friction stay hinges
- Night vent function

# Options and extras

- Casement, fixed, bay, gable and French window configurations available
- Accommodates double and triple glazing, with unit sizes of 28mm, 32mm or 44mm
- Open-out or fixed
- Cill options available: 95, 155, 180 and 225mm (see page 60)
- Available in over 150 different RAL colours
- Gasket colours: black, white, light grey, graphite grey, light oak bronze or chestnut brown
- Colour matched handle options
- Fixing strap option (see page 75)\*\*
- 15 or 35mm frame extender
- Restrictor hook option
- Egress hardware
- Aerogel insulation option (see page 10)
- Door-to-window and window-to-window coupling available
- 2500EA and 5000EA trickle vents available
- Marine finish option
- Georgian bar style trim available

<sup>\*</sup>Guarantee based on location of where the windows will be installed.
Full terms and conditions can be found on the Origin website - origin-global.com/terms-and-conditions.

<sup>\*\*</sup>When selected as an optional extra on OSS, fixing straps will be delivered in the components box.

#### Specification Overview

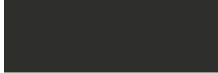
The OW-80 is available on our 'Your Lead Time, Not Ours' delivery promise in our most popular colours, meaning your windows could be available in as little as 24-hours.











Black Grey (7021M)



Slate Grey (7015M)



Hipca White (9910G and 9910M)



Anthracite Grey (7016M)



Jet Black (9005M)



9910G in/7016M out

This popular dual colour option is available on a 24-hour lead time





Alternatively, dual coloured or any RAL coloured windows can be selected on a 3-week lead time

For the full range, visit origin-global.com

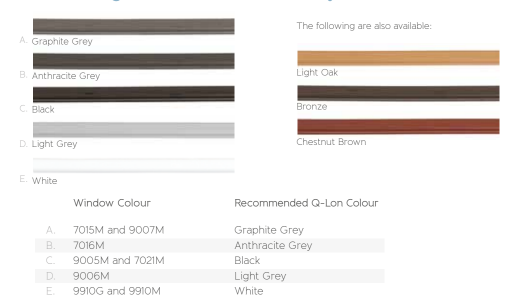
#### Lead Times

Popular colour casement and French windows:	24-hours		
Special colour casement and French windows:	3-weeks		
Popular colour gables:	2-weeks		
Special colour gables:	4-weeks		
Aerogel windows:	4-weeks		



7016M (Anthracite Grey)

#### Even the gasket or Q-lon colour is your choice



Popular Colour	Gasket Colour	Drainage Cap Colour	X3 Code	
9007M (Dark Silver Metallic)	Light Grey	No. 38 Grey	C01349	
7021M (Black Grey)	Anthracite Grey	Dark Grey	C01350	
9005M (Jet Black)	Black	Black	C01163	
7015M (Slate Grey)	Slate Grey	Dark Grey	C01350	
9006M (Light Silver Metallic)	Light Grey	Cement Grey	C01352	
9910G (Hipca White)	White	White	C01353	

Dark Grey

C01350

Anthracite Grey

Other gasket and cap colours available					
Gasket Colour	Drainage Cap Colour	X3 Code			
Light Oak	Oak	C01354			
Light Oak	Tan	C01355			
Bronze	Black	C01163			
Chestnut Brown	Black	C01163			

# Security

#### OW-80 Security Features



The OW-80 is PAS 24:2016 certified and Secured by Design Accredited.

Casement windows\* have been impact tested up to 2633Pa and fixed windows tested to 3591Pa without failure or any sign of weakness in the crimps.

Hinges are made of ferritic stainless steel (to BS EN 10088-2 Grade, previously known as 304) for enhanced corrosion resistance. The hinges are tested to 50,000 cycles and feature a friction adjustment which has no metal to metal contact, ensuring minimum wear.

Hinge guards featuring patented anti-slip and lock technology are fitted as standard along the hinged side of the window.

The Yale Encloser lock is fitted to accurately align with the keeps. The cams are manufactured to be finely adjustable, if necessary.

For more information on Secured by Design, please see page 85.



<sup>\*</sup>Testing was conducted on a 1525mm x 2641mm double top hung specimen.



## Optional Extras

#### Trickle Vents

Trickle vents have to meet the minimum air flow rates as defined in the British Building Regulations (see specifics below).

Can be fitted through the sash or through a 35mm frame extender\*

(See page 52 and 53 for cross-section drawings).



#### Trickle vents

# Additional Information

#### **England and Wales:**

Equivalent Air Rates of 2500EA and 5000 EA as required by Approved Document "F" 2006 for England and Wales.

#### Scotland and Northern Ireland:

2000, 3000, 4000, 6000 and 8000 free air models available for use in Scotland and Northern Ireland.

#### Restrictor Hooks

Variable restrictor hooks limit the sash opening to 70mm, but can be unhooked to allow the window to open fully.



<sup>\*</sup>Minimum sash width applies.

#### Optional Extras

#### Cills

Choose from our 4 cill options which can also be powder-coated to match the windows.



#### Handles

Whether in a premium brushed metallic or one of Origin's industry-unique colour coordinated options, the handle has been designed to offer a faultless performance, mirroring that of the window itself.

#### Popular colour range



The handle is available in any RAL colour to match or contrast against the window.

#### Glazing Bars

Glazing bars are available to order with the OW-80 system and allow for both a contemporary steel replacement look or a Georgian sash style window.

The bars are available with 3M fixing tape and are fitted to the glass after installation.

See page 80 for installation instructions.



Metallic range



#### Aerogel



#### What is Aerogel?

Aerogel is a synthetic, highly porous solid material derived from a silica dioxide gel in which the liquid has been extracted and replaced with air. The gel is critically heated and the liquid evaporated, leaving a bonded, cross-linked macromolecule framework.

The name Aerogel may be misleading at first, as aerogels are dry, rigid or elastic foam-like materials, but the name originates from the fact that aerogels are usually derived from wet gels, physically similar to that of edible jelly.

#### A brief history of Aerogel

Aerogel is believed to have been discovered in 1931 as a result of a bet between two chemists, Samuel Kistler and Charles Learned, over who could replace the liquid in jelly with gas without causing the remaining solid to shrink. It was Kistler that first succeeded.

Since then, aerogels have been used in a wide range of applications from space exploration (Stardust launch and Mars exploration rovers) to the commercial manufacture of building insulation, clothing, tennis rackets, supercapacitors and thickening agents in cosmetics.

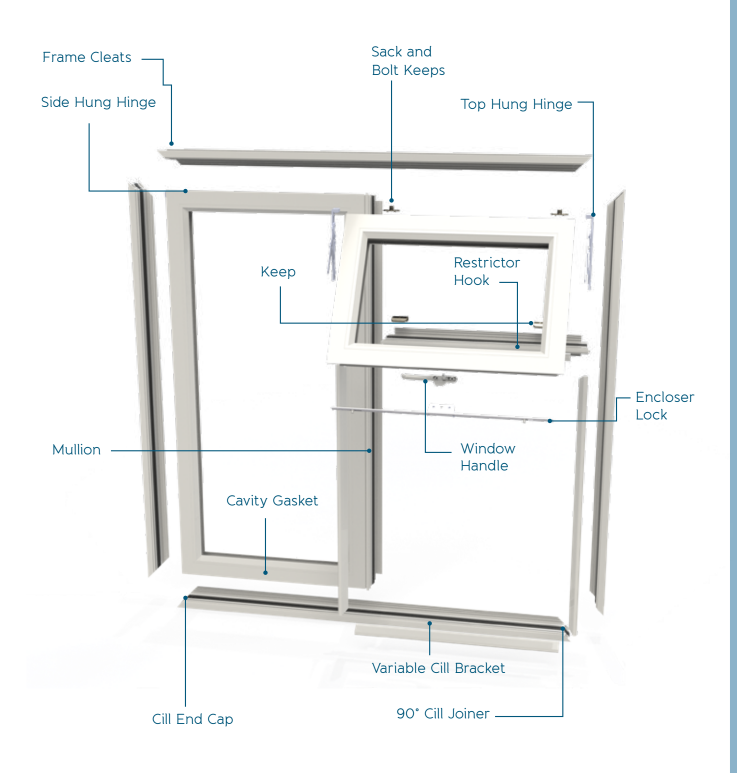
Due to the expensive processes involved in its production, commercial manufacture of it has only become viable since the dawn of the 21st century.

#### Why is Aerogel such a good insulator?

Aerogel can withstand very high temperatures, delivering 39 times more insulation than fibreglass. It is a fantastic insulator because it limits two of the three methods of heat transfer (convection, conduction and radiation). Firstly, they are excellent conductive insulators because they are composed of 99.8% gas (air) and gases are very poor at conducting heat. The remaining 0.02% of the aerogel is made of silica, which is incidentally also a poor conductor of heat. Secondly, the lattice structure of the solid is highly effective at minimising convection because air cannot circulate through it. While aerogels are poor radiative insulators (infrared radiation transfers heat) within an aluminium window frame, the aluminium blocks any infrared radiation.



# Window Make-Up





# Size Limitations

#### Size and Weight Limitations

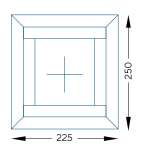
	Width	Height	Weight				
	Minimum Dimensions:						
Fixed frame	225mm	250mm					
Dummy sash	325mm	350mm					
Top hung	400mm	425mm					
Side hung	400mm	425mm					
French window	866mm	499mm					
	Maximu	m Dimensions:					
Fixed frame	7m² to	otal					
Dummy sash	4.8m <sup>2</sup>	total	50kg*				
Top hung	1500mm	1500mm	50kg*				
Side hung	1000mm	1800mm	40kg*				
French window	1800mm	1425mm	40kg*				

Please note: The minimum and maximum sizes are from the edge of the frame to edge of the frame. Minimum and maximum sash sizes are available on request.



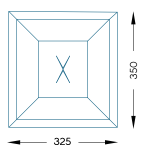
<sup>\*</sup>Max width and height refers to the individual sash limitations.

#### Minimum Dimensions



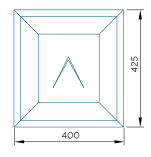


Min height: 250mm Min width: 225mm



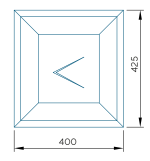
Dummy sash

Min height: 350mm Min width: 325mm



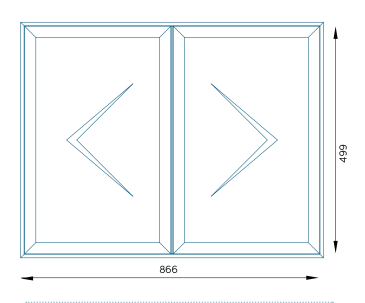
Top hung

Min height: 425mm Min width: 400mm



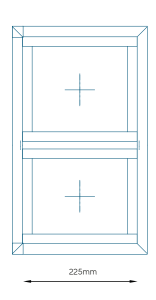
Side hung

Min height: 425mm Min width: 400mm



French window

Min height: 499mm Min width: 866mm



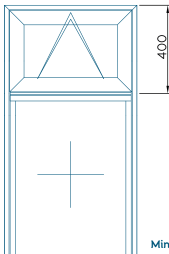
Fixed Transom/ Mullion

Min length: 225mm





#### Minimum Transom Drop



Minimum transom drop with 15mm frame extender: 415mm Minimum transom drop with 35mm frame extender: 435mm

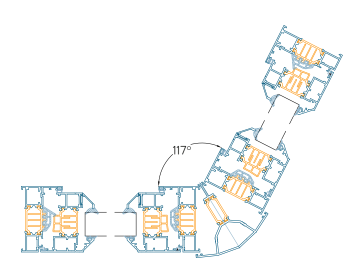
### Minimum Sash Width With Trickle Vent

# 400

The minimum width for a 2500EA trickle vent to go through a 35mm add-on is 400mm.\*

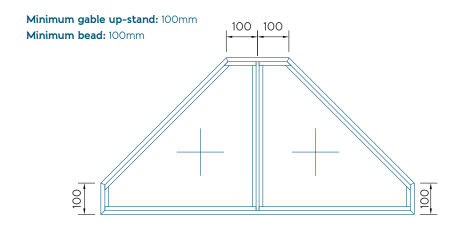
#### Bay Window Tightest Angle

Tightest bay angle: 117°



 $<sup>^*\</sup>mbox{\it Minimum}$  airflow requirements to be adhered to as per building regulations.

#### Minimum Gable Up-Stand

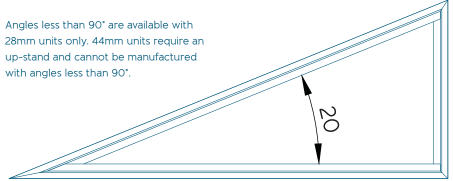


The minimum up-stand on a gable is 100mm.

Similarly, in the diagram above, if a mullion splits a small section of frame, there must be at least 100mm of profile either side of the mullion.

#### Minimum Gable Angle

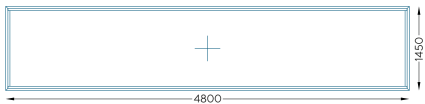
#### Minimum gable angle: 20°





#### Maximum Fixed Frame Dimensions

#### Example 1

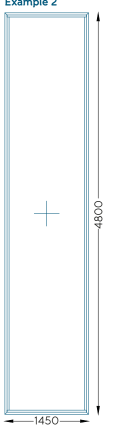


Maximum fixed width and area

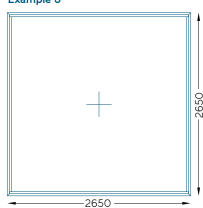
Maximum area: 4800mm x 1450mm = approx 7m<sup>2</sup>

Maximum width: 4800mm

#### Example 2



Example 3



Maximum fixed height and area

Maximum area: 4800mm x 1450mm

= approx 7m<sup>2</sup>

Maximum height: 4800mm

Maximum fixed area

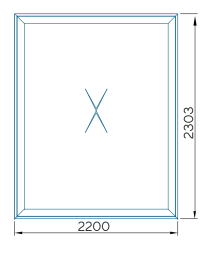
Maximum area: 2650mm x 2650mm = approx 7m<sup>2</sup>

Maximum height: 2650mm

Fixed windows over 4.8sqm cannot be coupled using Origin couplers.

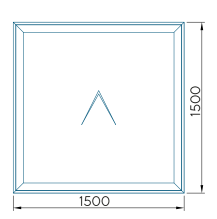
# OW-80

#### Maximum Dimensions



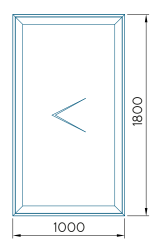
#### Dummy sash

Max area: 2200mm x 2303mm - approx 4.8m² Max sash weight: 50kg



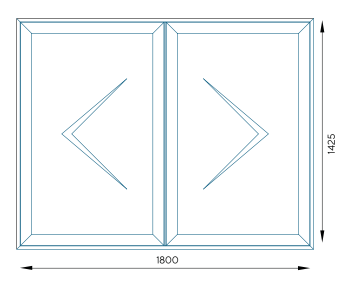
#### Top hung

Max height: 1500mm Max width: 1500mm Max sash weight: 50kg



#### Side hung

Max height: 1800mm Max width: 1000mm Max sash weight: 40kg



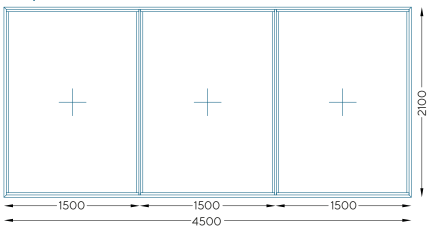
#### French window

Max height: 1425mm Max width: 1800mm



#### Maximum Mullion/Transom Length

Example 1



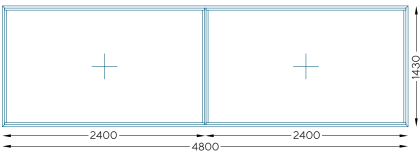
Maximum mullion length and glazed area next to a mullion/transom

 $\textbf{Maximum glazed area next to mullion/transom:} \ 1500 mm \times 2100 mm = 3.15 m^2$ 

Maximum height: 2100mm

(Window width of 4500mm is under maximum of 4800mm)

Example 2



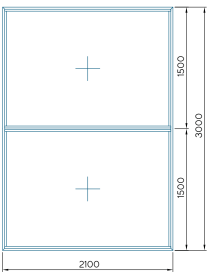
Maximum glazed area next to a mullion or transom

Maximum glazed area next to mullion/ transom: 2400mm x 1430mm = 3.15m<sup>2</sup>

Maximum window width: 4800mm

(Mullion is under maximum height of 2100mm)

#### Example 3

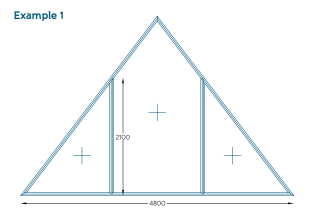


#### Maximum transom

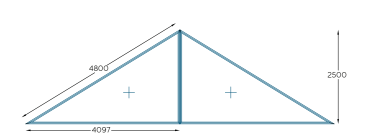
Transom under maximum width of 2100mm Maximum glazed area next to mullion/transom: 2100mm x 1500mm = 3.15m<sup>2</sup>

#### Maximum Gable Size

Maximum mullion length: 2100mm Maximum profile length: 4800mm Maximum coupled length: 2500mm

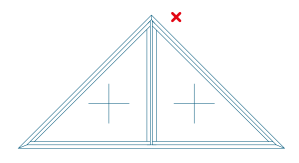


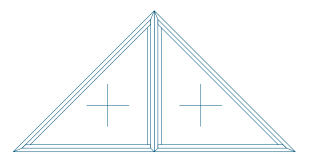
Example 2



#### Gables Mullion Restrictions

Mullions cannot be joined to another joint or apex in the frame:



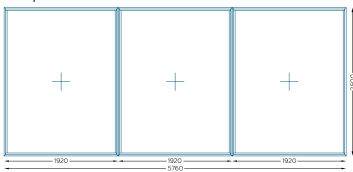


In this instance, the gable must be made out of two parts and coupled together.



#### Maximum Coupled Length

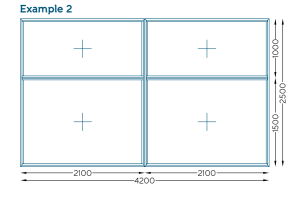
#### Example 1



Maximum coupled height with maximum individual glazed area

Maximum glazed area: 1920mm x 2500mm = 4.8m<sup>2</sup> (Overall width at 5760mm is fine as each frame is coupled)

Maximum coupled height: 2500mm



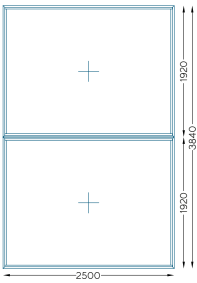
Maximum coupled height with a maximum transom

Maximum glazed area next to mullion/ transom:

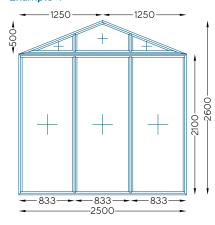
2100mm x 1500mm = 3.15m<sup>2</sup>

Maximum coupled height: 2500mm Maximum transom length: 2100mm

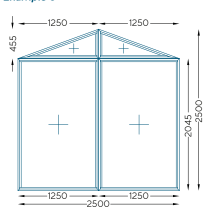
#### Example 3



Example 4



Example 5



Maximum coupled width

Maximum glazed area: 2500mm x

1920mm = 4.8m<sup>2</sup>

Maximum coupled length: 2500mm

Maximum coupled gable width, minimum gable corner angle and maximum mullion

Maximum coupled length: 2500mm Maximum mullion length: 2100mm Tightest gable corner angle: 20° Maximum coupled width and height with tightest gable corner angle

Maximum coupled width and height: 2500mm

Tightest gable corner angle: 20°

# Performance and Limitations

Origin Thermal Ratings	u-Value
OW-80 Double Glazed – 28mm	1.6 W/m2K
OW-80 Double Glazed – 28mm with Aerogel	1.4 W/m2K
OW-80 Triple Glazed – 44mm	1.1 W/m2K
OW-80 Triple Glazed – 44mm with Aerogel	0.9 W/m2K
Energy Rating	From B to A++ (see page 24 - 36)

Weather Rating	Performance
Air Permeability	Class 4, 600Pa
Resistance to Window Load	Class B5, 2000Pa
Water Tightness	Class E1500, 1500Pa

#### Performance Testing

PAS 24:2016 Certified (Document Q Compliant)

BS EN 10088-2 Grade Certified

Secured by Design accredited

Passed 50,00 hinge cycles



Building Regulation Requirer	
New Build and Extensions	2.0 W/m²K
Replacements	1.6 W/m <sup>2</sup> K
Energy Rating	B and C or better
All windows must conform	to these requirements.

#### Thermal Efficiency

The OW-80 is fitted as standard with a 35mm polyamide thermal break that features interlocking barriers to minimise air flow through the system.

A bespoke cavity gasket is fitted into the internal chamber of the window between the sash and the frame (excl. the locking side) in order to further improve thermal efficiency.

The OW-80 is available with Aerogel as an optional upgrade. Aerogel is the most insulating material on the planet and allows the OW-80 to achieve an Energy Rating of A++ or up to a 0.9 u-Value.

For more information on Aerogel, refer back to page 10 or visit www.origin-global.com/aluminium-windows

See the Window Energy Rating Specification Sheet on page 36 for certified test results.

#### Egress Application

Approved Document B of the Building Regulations 2010 specifies the following provisions with regards to egress application:

#### Section 2.8 Emergency egress windows and external doors

Any window provided for emergency egress purposes and any external door provided for escape should comply with the following conditions:

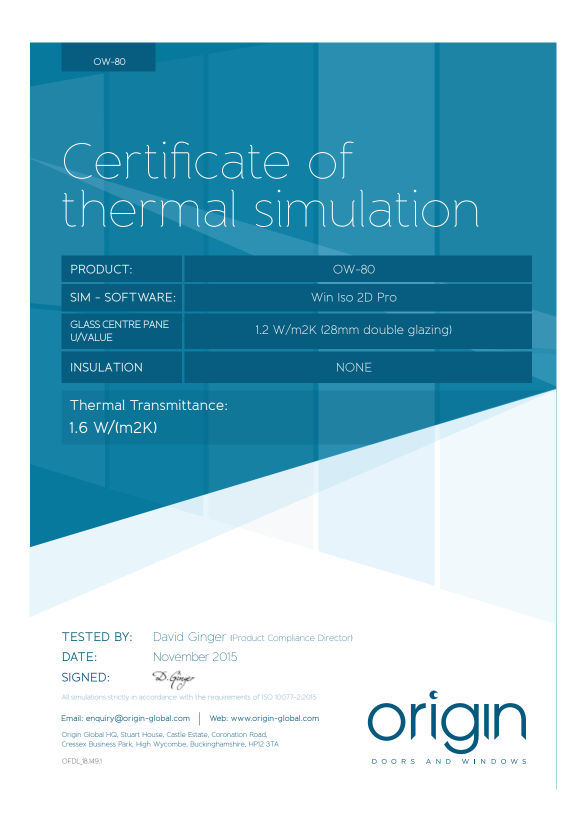
- a. The window should have an unobstructed openable area that is at least 0.33m² and at least 450mm high and 450mm wide. In practice, this means the opening should be at least 450mm high by 750mm wide or 750mm high and 450mm wide (the route through the window may be at an angle rather than straight through). The bottom of the open-able area should be no more than 1100mm above the floor.
- b. The window or door should enable the person escaping to reach a place free from danger and free from fire. This is a matter for judgement in each case, but, in general, a courtyard or back garden from which there is no exit other than through other buildings would have to be at least as deep as the dwelling house is high to be acceptable.

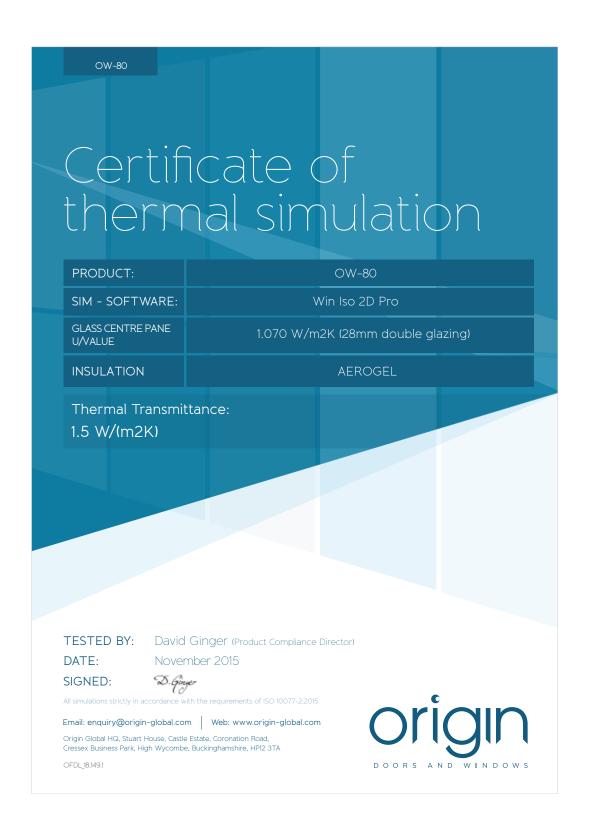
**Note 1.** Approved Document K protection from falling, collision and impact specifies a minimum guarding height of 800mm, except in the case of a window in a roof where the bottom of the opening may be 600mm above the floor.

**Note 2.** Locks (with or without removable keys) and stays may be fitted to egress windows, subject to the stay being fitted with a release catch, which may be child resistant.

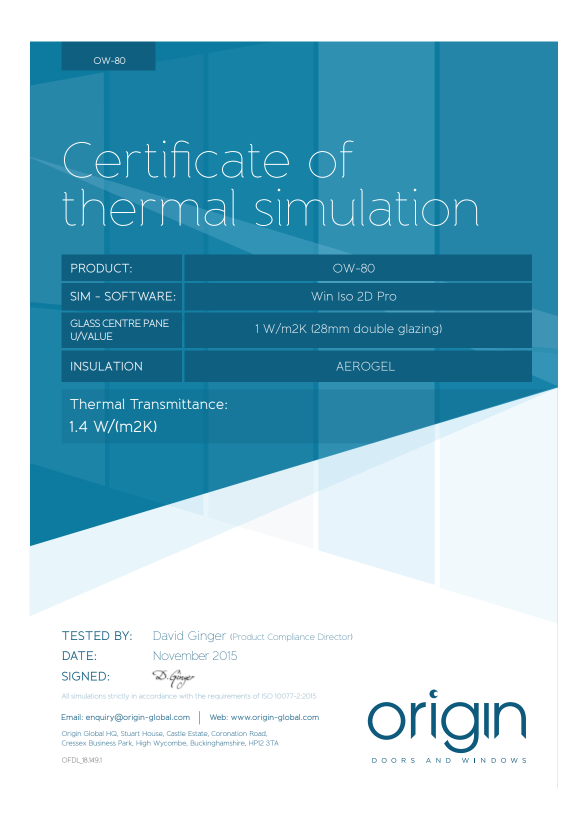
**Note 3.** Windows should be designed such that they will remain in the open position without needing to be held by a person making their escape.





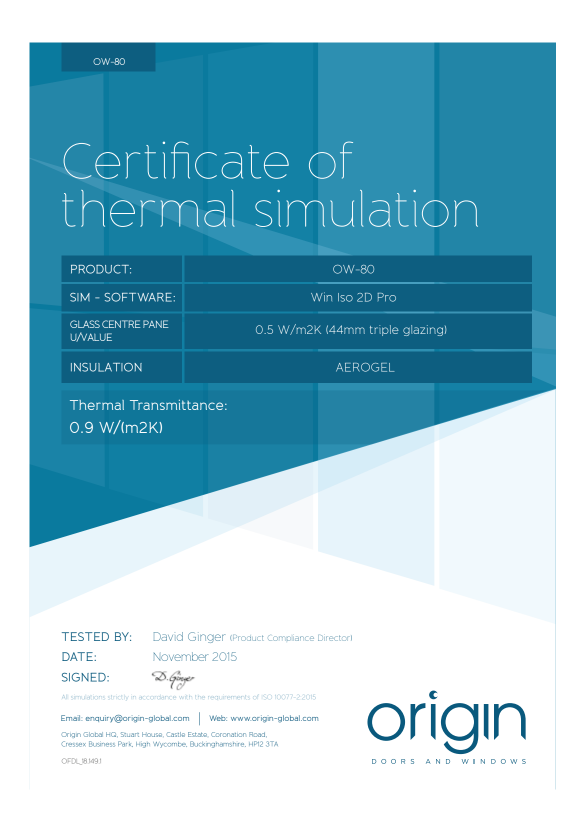


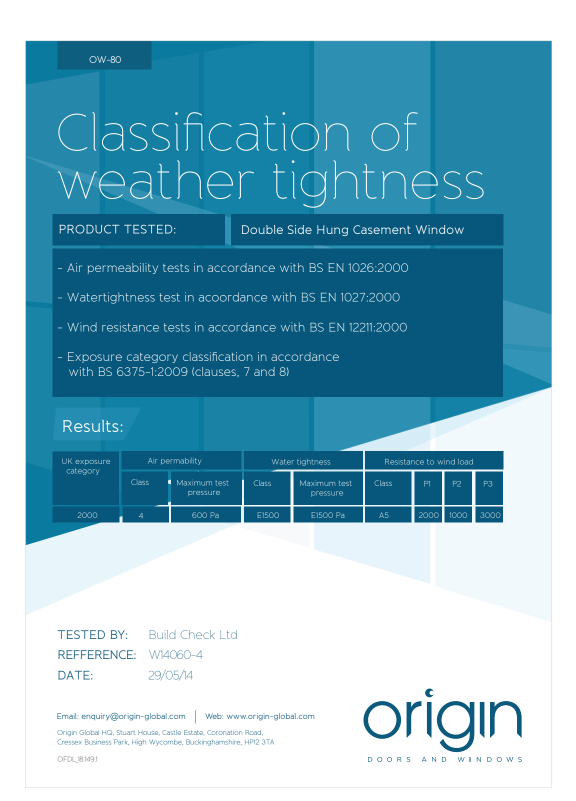














OW-80

# Classification of weather tightness

#### PRODUCT TESTED:

Aluminium Top Hung Casement Window

- Air permeability tests in accordance with BS EN 1026:2000
- Watertightness test in acoordance with BS EN 1027:2000
- Wind resistance tests in accordance with BS EN 12211:2000
- Exposure category classification in accordance with BS 6375-1:2009 (clauses, 7 and 8)

#### Results:

	UK exposure	Air p	ermability	mability Wate		ghtness Resistan		ind load	
	category	Class	Maximum test pressure	Class	Maximum test pressure	Class	P1	P2	P3
	2000	4	600 Pa	E1500	1050 Pa	E1050	2000	1000	3000

TESTED BY: Build Check Ltd

REFFERENCE: W14060-2 DATE: 29/05/14

Email: enquiry@origin-global.com Web: www.origin-global.com

Origin Global HQ, Stuart House, Castle Estate, Coronation Road, Cressex Business Park, High Wycombe, Buckinghamshire, HP12 3TA

OFDL\_18.149.1





## Classification of weather tightness

#### PRODUCT TESTED:

Combination & Fixed Casement Window

- Air permeability tests in accordance with BS EN 1026:2000
- Watertightness test in acoordance with BS EN 1027:2000
- Wind resistance tests in accordance with BS EN 12211:2000
- Exposure category classification in accordance with BS 6375-1:2009 (clauses ,7 and 8)

#### Results:

	UK exposure	Air permability		Wate	r tightness	Resista	istance to wind load		
	category	Class	Maximum test pressure	Class	Maximum test pressure	Class	P1	P2	P3
	1200	3	600 Pa	9A	E900 Pa	А3	1200	600	1800

TESTED BY: Build Check Ltd

REFFERENCE: W15375-1 DATE: 12/11/15

Origin Global HQ, Stuart House, Castle Estate, Coronation Road, Cressex Business Park, High Wycombe, Buckinghamshire, HP12 3TA

OFDL\_18.149.1



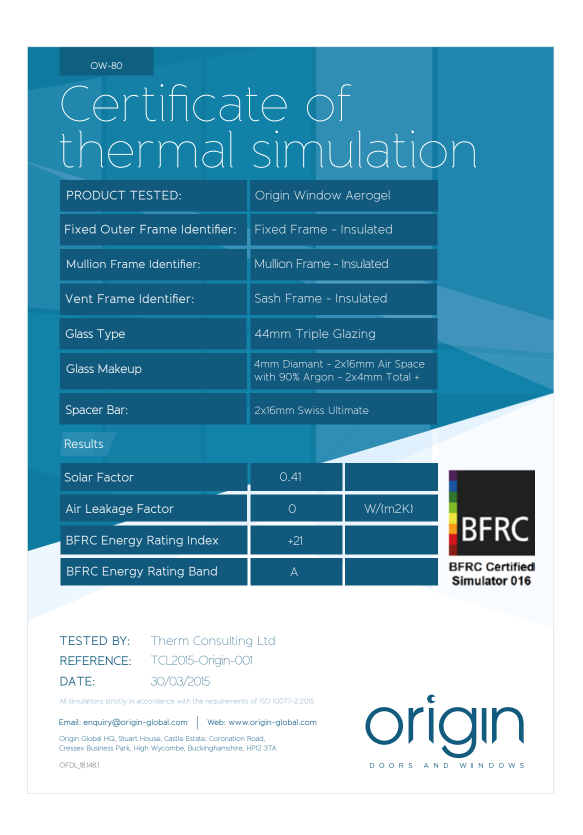




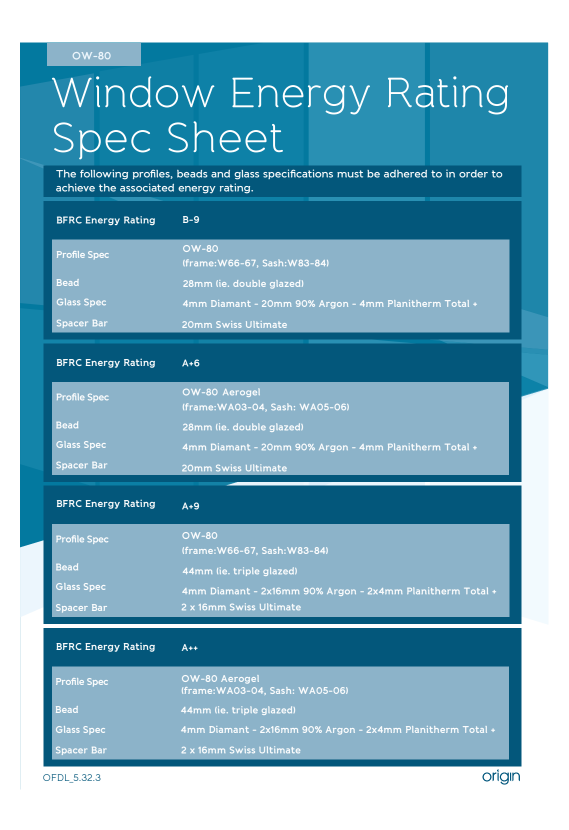












Barrie	ers in ar		buildings			
REPORT AREFERENCE:		CW17513-2				
ISSUE DATE:		31 January 2018				
PROJECT:  PREPARED FOR:		Multi-light Barrier Window Origin Frames Ltd Stuart House, Coronation Road,Cressex Business Park, High Wycombe, Buckinghamshire, HP12 3TA				
TEST HOUSE:		Build Check Ltd				
SAMPLE 1	TEST		LOAD	PASS/FAIL		
	Line load		0.74 KN	Pass		
	Point load		0.5 KN	Pass		
Uniform distrib		ution load (UDL)	1.0 KN/m²	Pass		
TEST 1		LOAD	DEFLECTION	PASS/FAIL		
Line load		0.96 kN	14.75	Pass		
Point load gla	Point load glazing		4.25	Pass		
Point load frame		0.5 kN	4.10	Pass		
Uniform distribution load (UDL)		1.06 kN/m²	9.89	Pass		
TEST 2		LOAD	RESULT	RESULT		
Line load	Line load		Pass	Pass		
Point load glazing		0.75 kN	Pass	Pass		
Point load frame		0.75 kN	Pass	Pass		
Uniform distribution load (UDL)		1.6 kN/m²	Pass	Pass		
enquiry@origin-ç	global.com   Web:	www.origin-global.com	0	riaın		





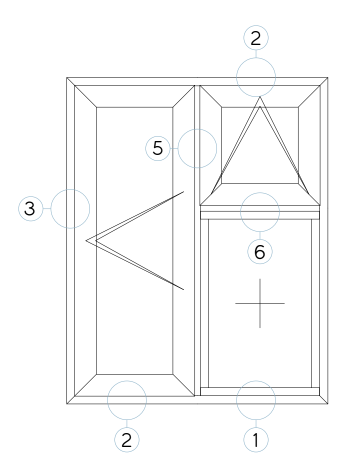




# Master Configurations

Master Configuration: Casement

See Configuration Key for section detail



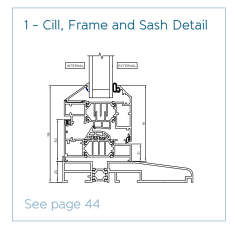
### Key features

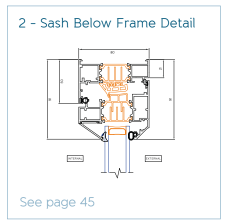
- Secured by Design locking system
- Can be specified for egress

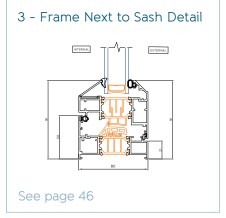
See page 69 for popular configurations

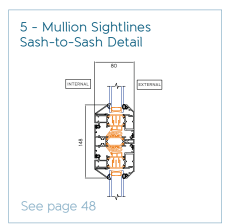
# OW-80

#### Configuration Key







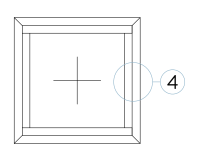




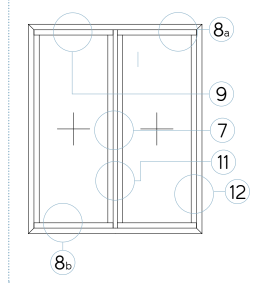


#### Master Configuration: Fixed

See Configuration Key for section detail



#### Mullion sightlines for fixed frames

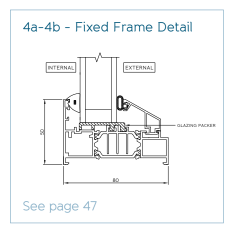


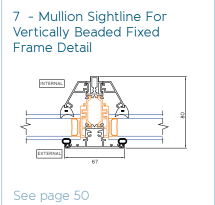
### Key features

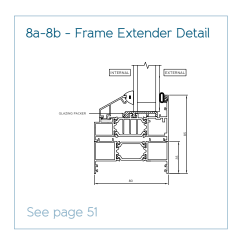
- Secured by Design locking system
- Can be specified up to 7sqm

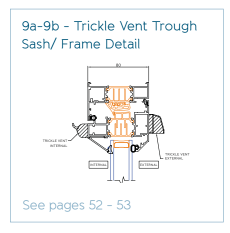
See page 69 for popular configurations

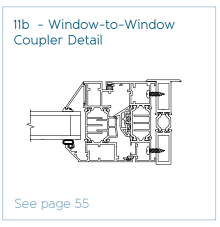
#### Configuration Key

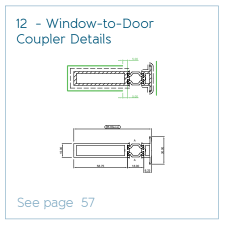








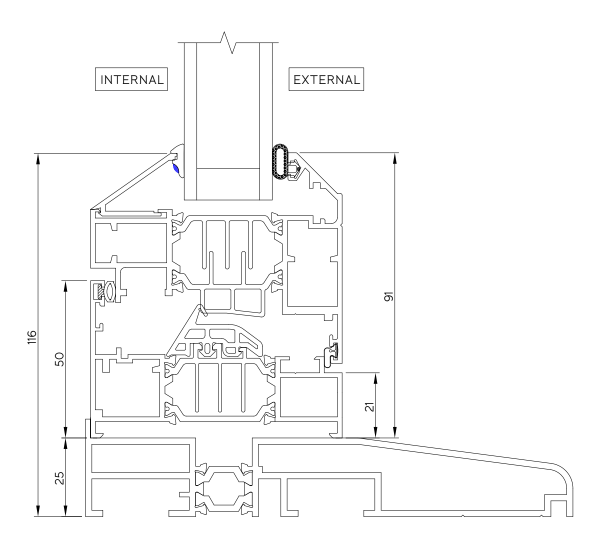


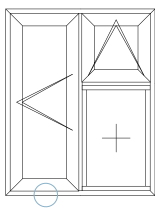


# Technical Drawings

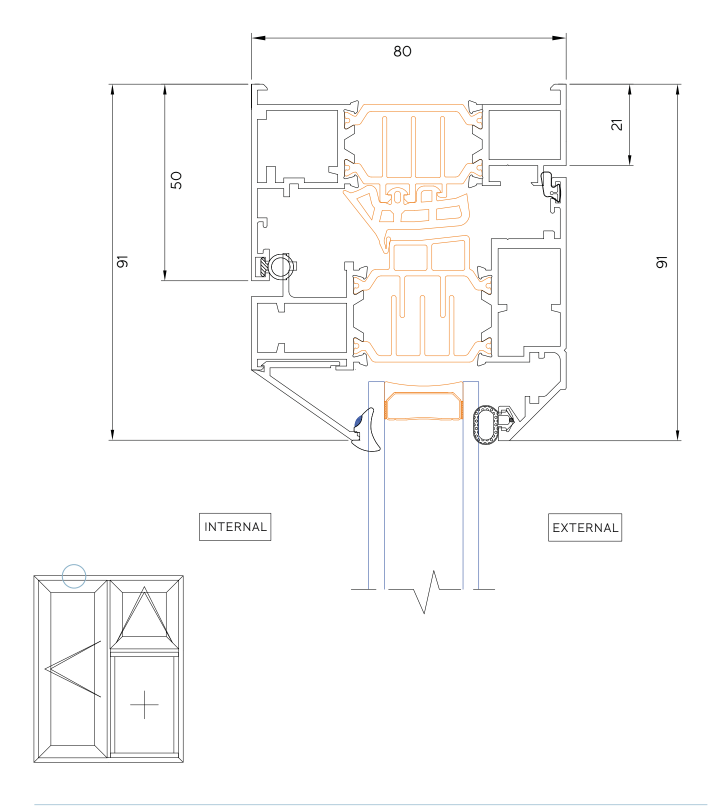
Cill, Frame and Sash Detail

1



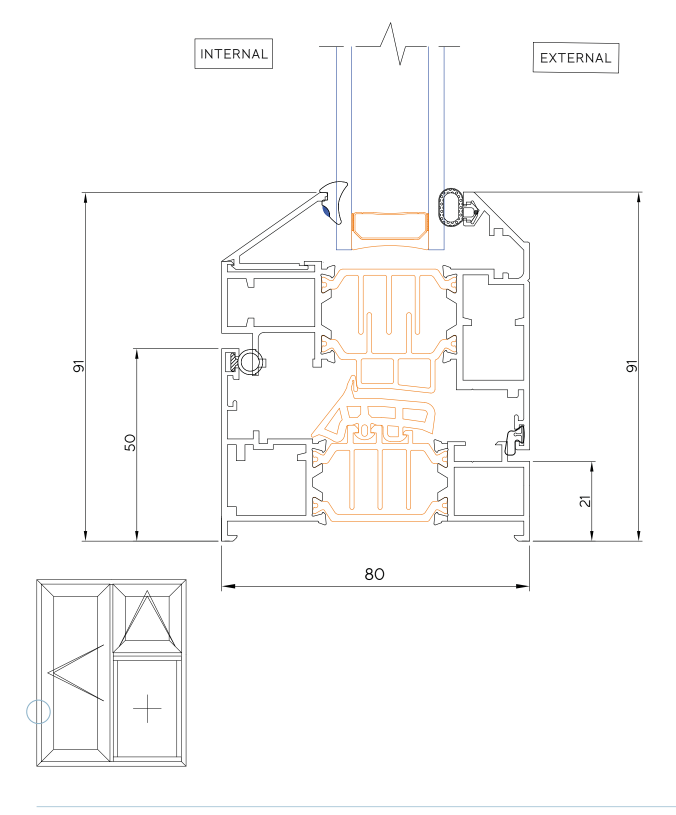


#### 2 Sash Below Frame Detail

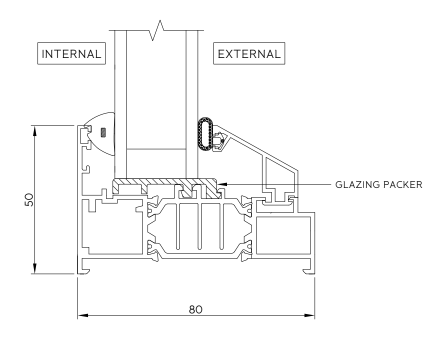




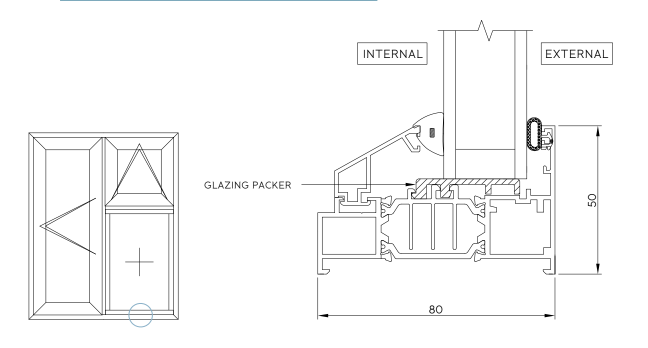
#### 3 Frame Next to Sash Detail



#### 4a Fixed Frame - External Bead Detail

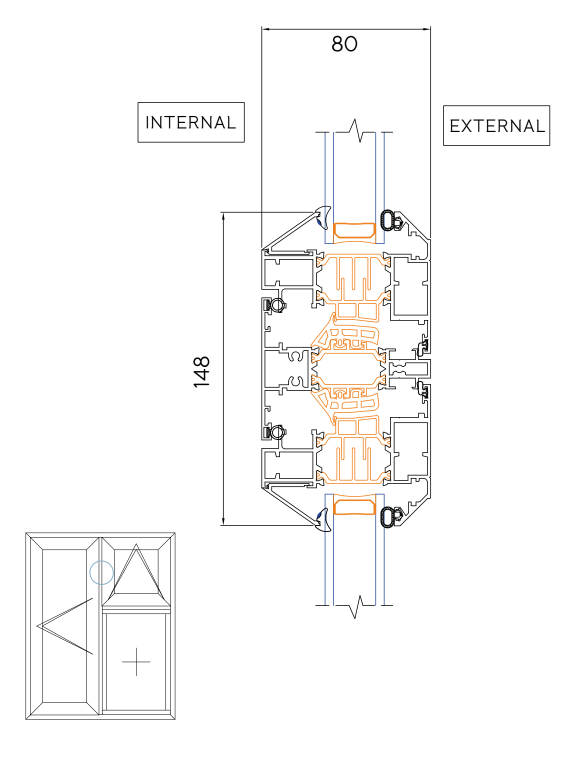


#### 4b | Fixed Frame - Internal Bead Detail

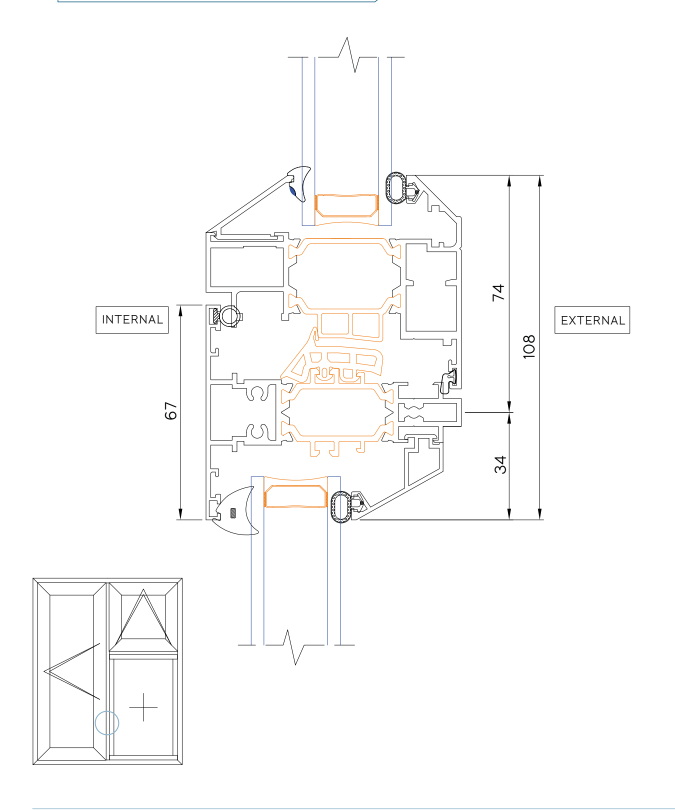




#### 5 Mullion Sightlines - Sash-to-Sash Detail

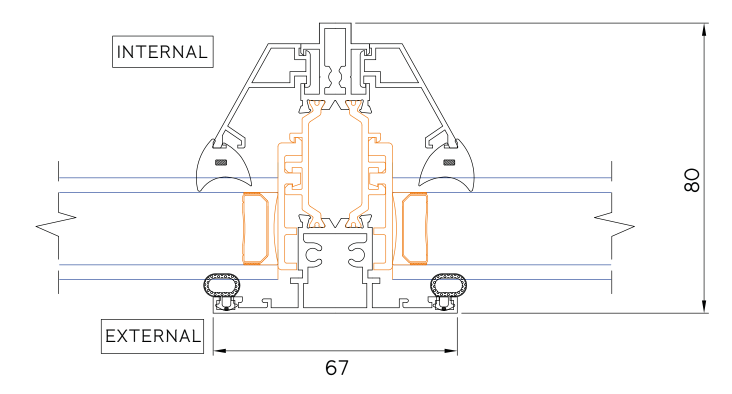


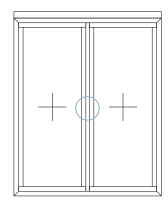
#### 6 Top Hung Sash Over Mullion Detail





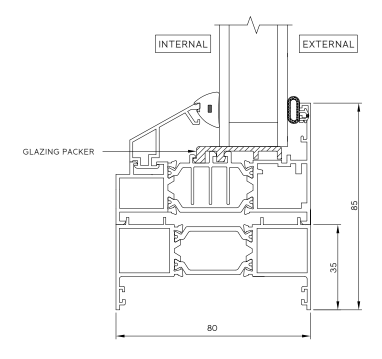
#### 7 Mullion Sightlines For Internally Beaded Fixed Frames Detail

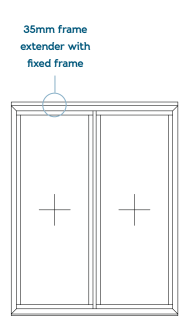




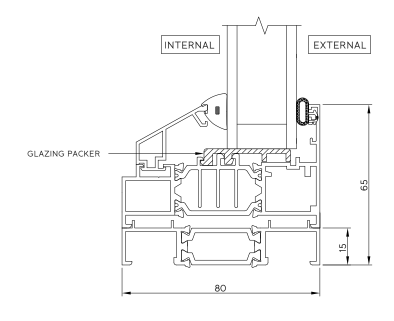
# C8-WC

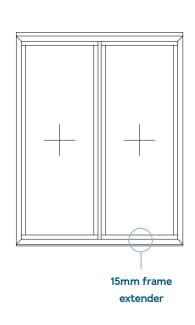
#### 8a 35mm Frame Extender Detail





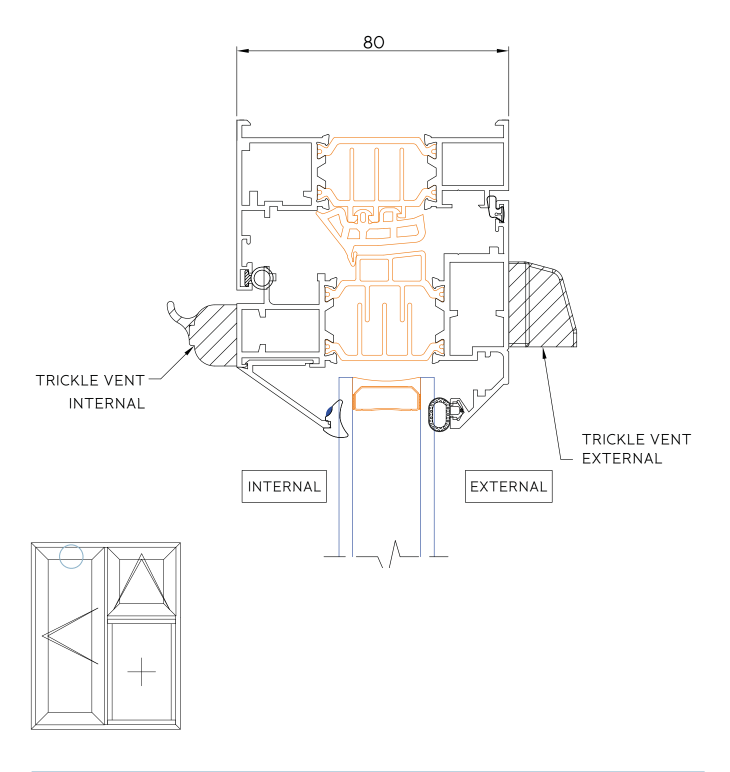
#### 8b | 15mm Frame Extender Detail



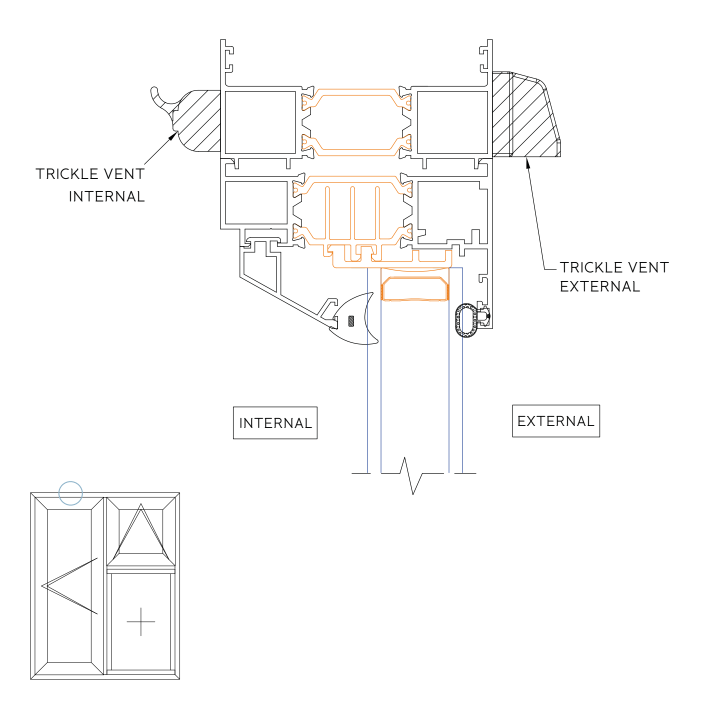




#### 9a | Trickle Vent Through Sash Detail



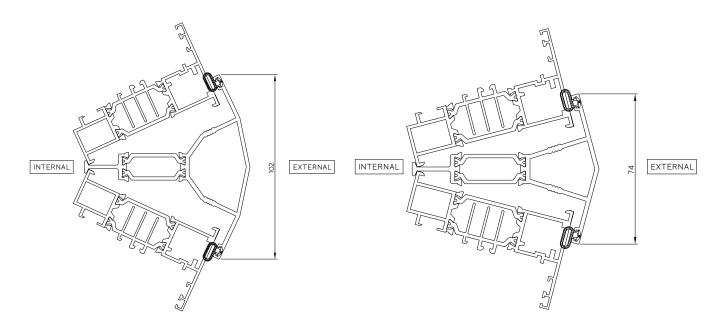
#### 9b Trickle Vent Through 35mm Frame Extender Detail



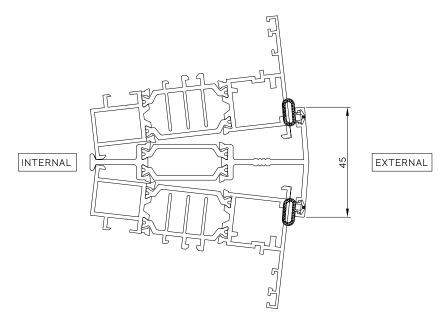


## 10a-c Variable Bay Mullion Detail

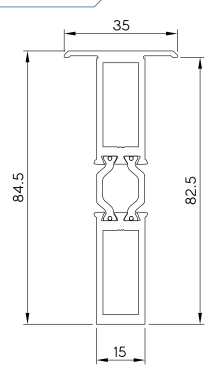
Internal angles: 117° - 138° Internal angles: 138° - 159°



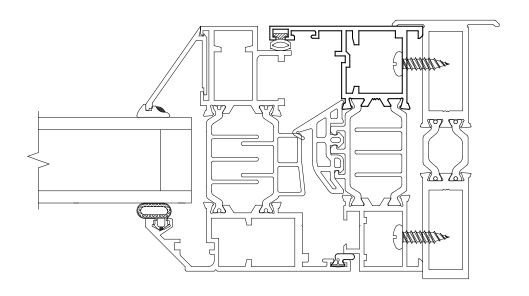
#### Internal angles: 159° - 175°



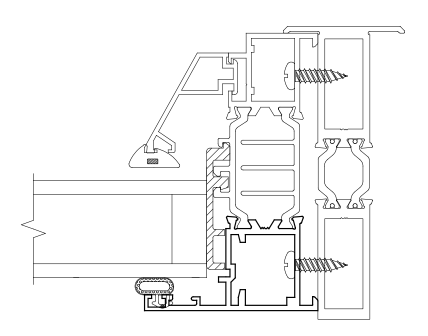
#### 11a Window-to-Window Coupler Detail



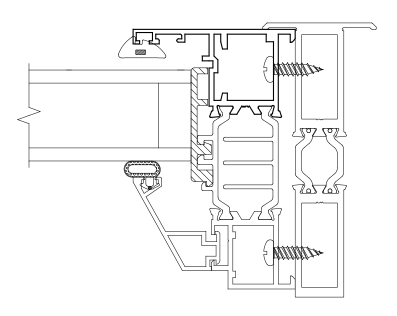
#### 11b Window-to-Window Coupler (Casement) Detail



#### 11c Window-to-Window Coupler (Fixed, Internally Glazed) Detail

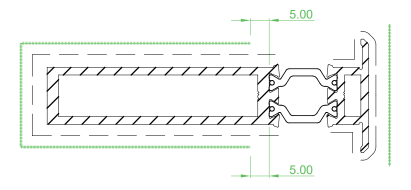


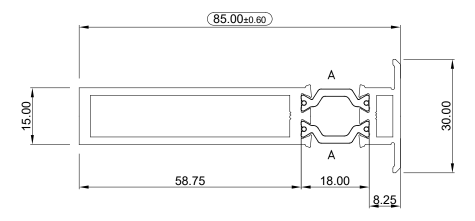
#### 11d Window-to-Window Coupler (Fixed, Externally Glazed) Detail



#### 12 Window-to-Door Coupler Detail

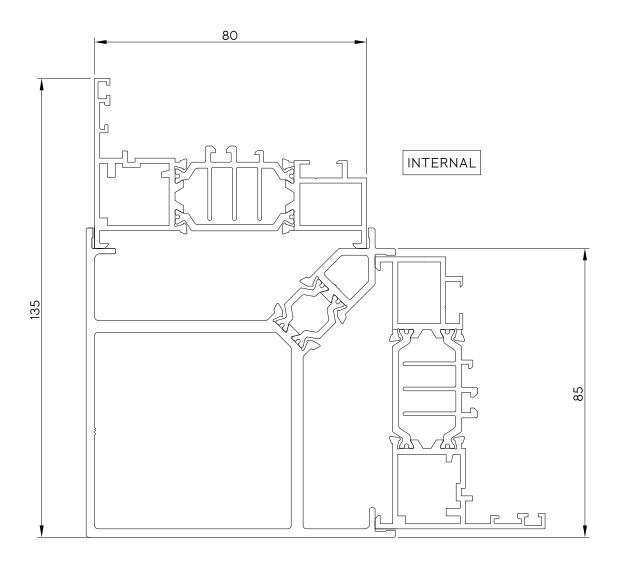
#### See p78 for install instructions





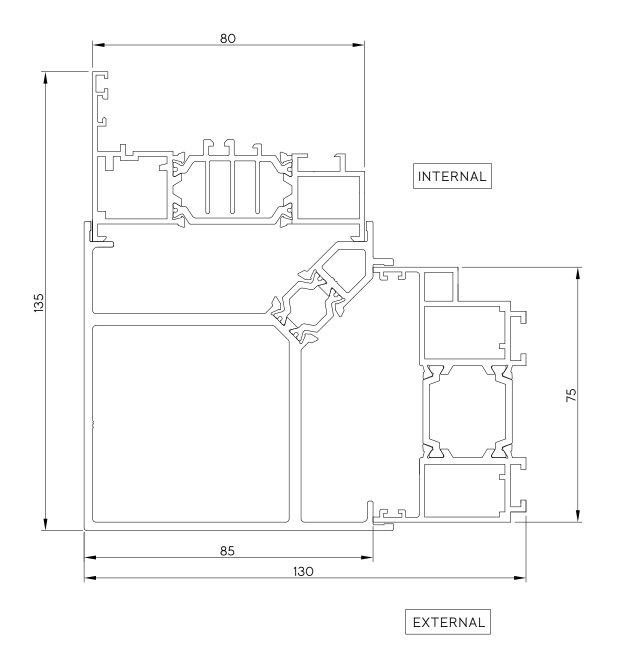


#### 13 Window-to-Window Corner Post Detail



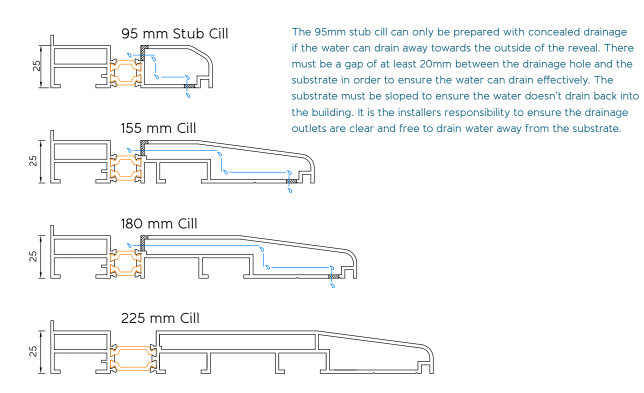
EXTERNAL

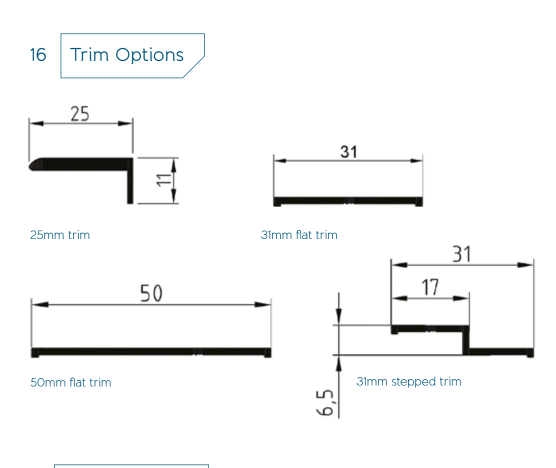
#### 14 | Window-to-Door Corner Post Detail



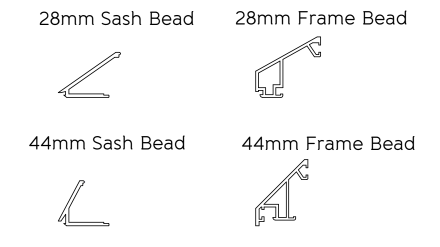






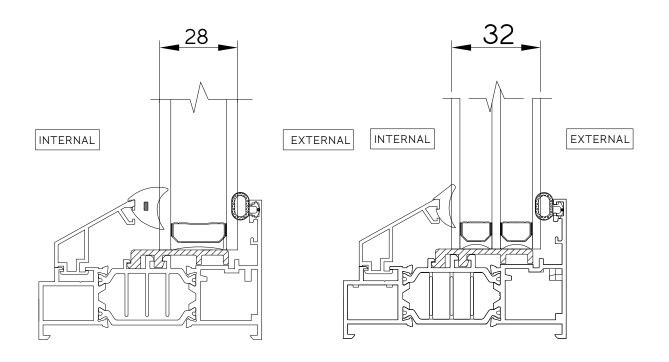


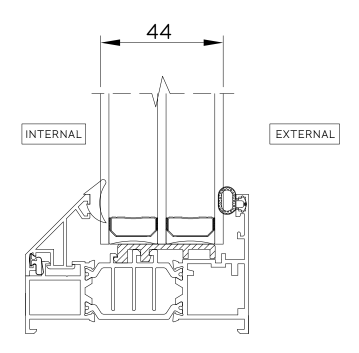




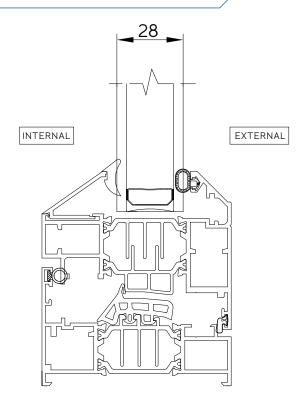


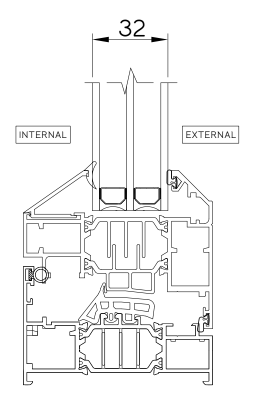
#### 18a Fixed Frame Glazing Options

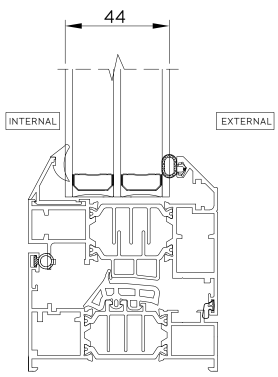




#### 18b Casement Glazing Options





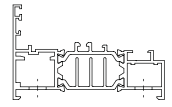


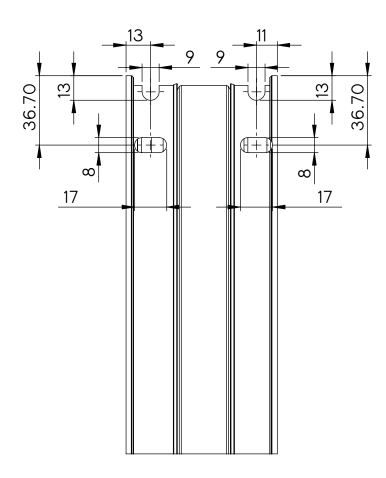


### 19 | Mechanical Cleat Detail



SCALE 1:5

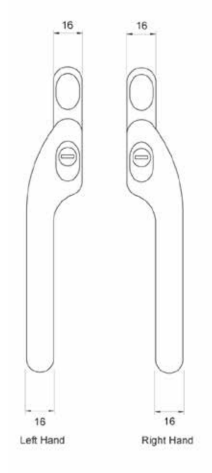


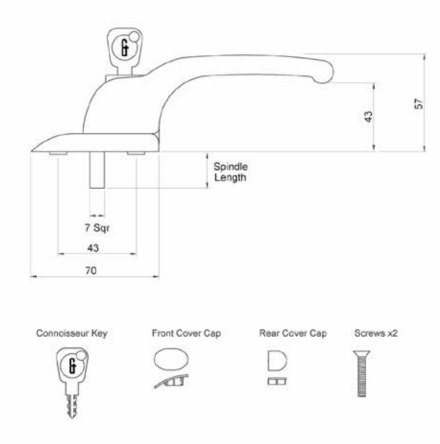


# O8-WC

## Handles

#### Offset Handle (H004-H005)









## Gaskets

1. Closing Gasket AF032

2. Glazing Rebate B2018

3. Glazing Rebate E3434











#### 5. Glazing Wedge W474



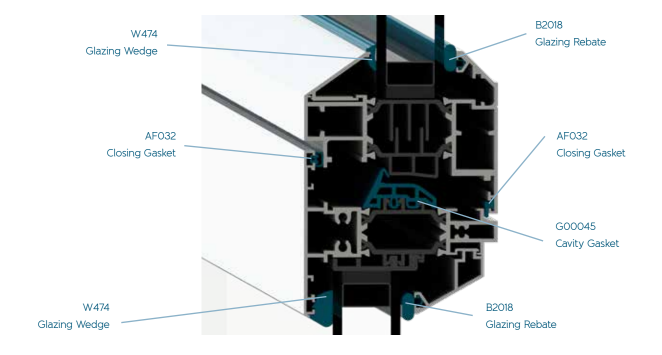


Colour	AF032 (Closing Gasket)	B2018 (Glazing Rebate)	E3434 (Glazing Rebate)	W474 (Glazing Wedge)	G00045 (Cavity Gasket)
Black	G00114	G00001	G00004	G00040	G00045
White		G00002	G00004	G00041	
Graphite Grey		G00064	G00066		
Light Oak		G00065	G00067	G00076	
Light Grey		G00089	G00071	G00075	
Bronze		G00090	G00072	G00077	
Chestnut Brown		G00091	G00073	G00078	
7015		G00092	G00074	G00068	
7016				G00061	

#### Cross Sectional Gasket Diagrams

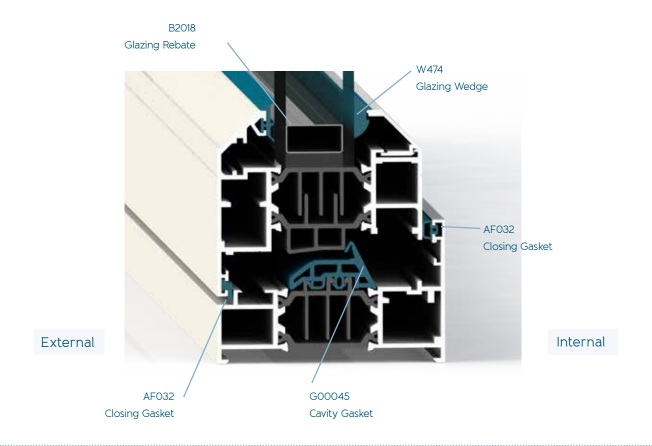
Colour coded gaskets are available as an optional extra.

Internal

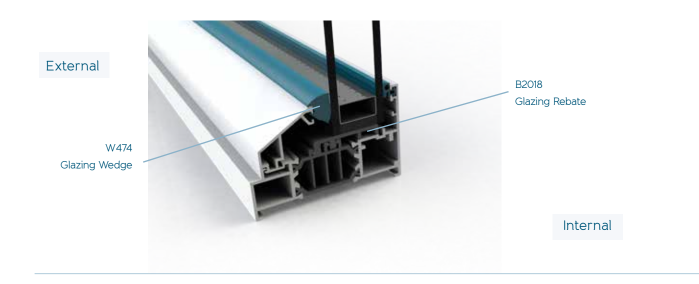




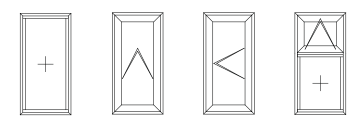
#### Cross Sectional Gasket Diagrams - Casement

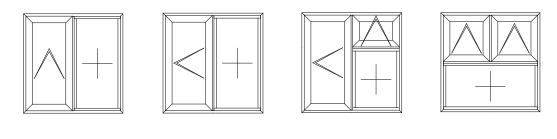


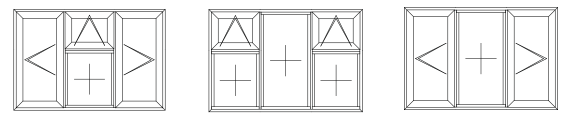
#### Cross Sectional Gasket Diagrams - Fixed Frame

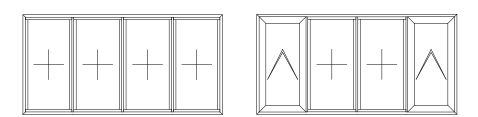


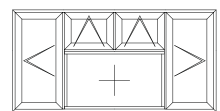
## Popular Configurations







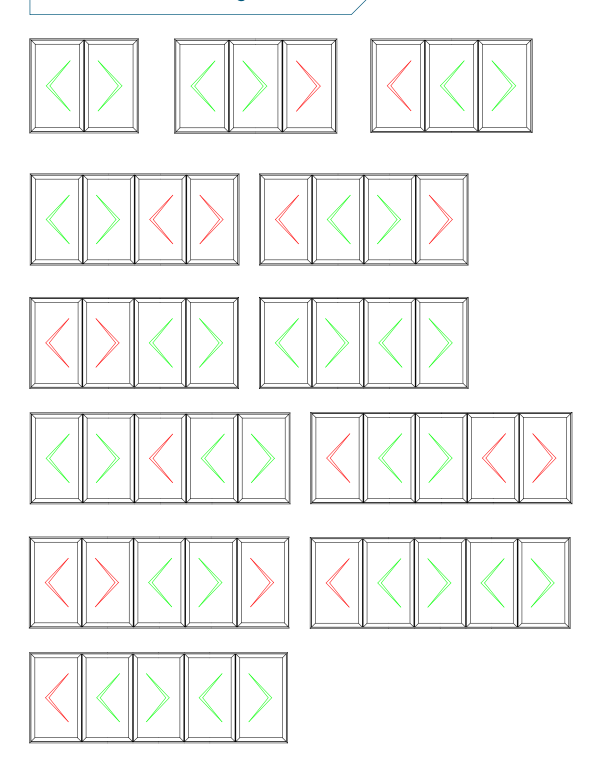


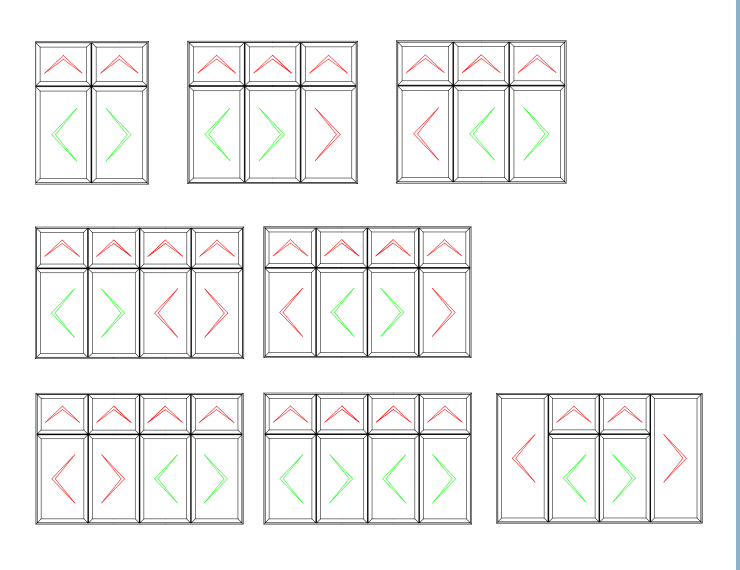


Key: + Fixed Frame or Dummy Sash  $\wedge$  Top Hung < Left Hung > Right Hung



#### French Window Configurations



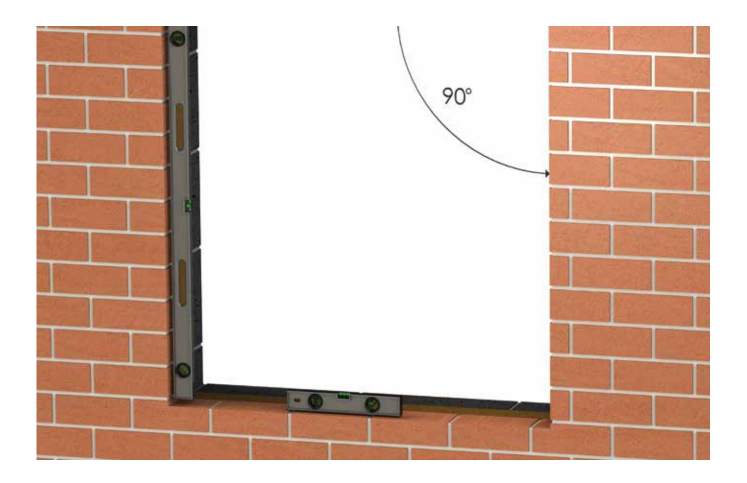


Key: < > French Window  $\wedge$  Top Hung < Left Hung > Right Hung



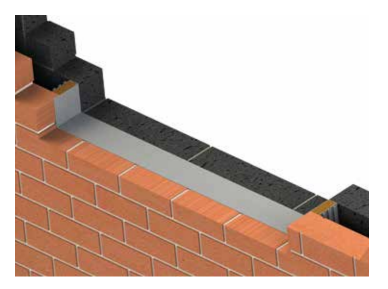
## OW-80 Installation Guide

#### **Apertures**



Open cavities discovered between the inner and outer skins of brick or block work should be bridged or closed with an insulation material in accordance with the local building authority.

Windows should be installed in the aperture without twisting, racking or distorting.



## 1. Frame Fixing

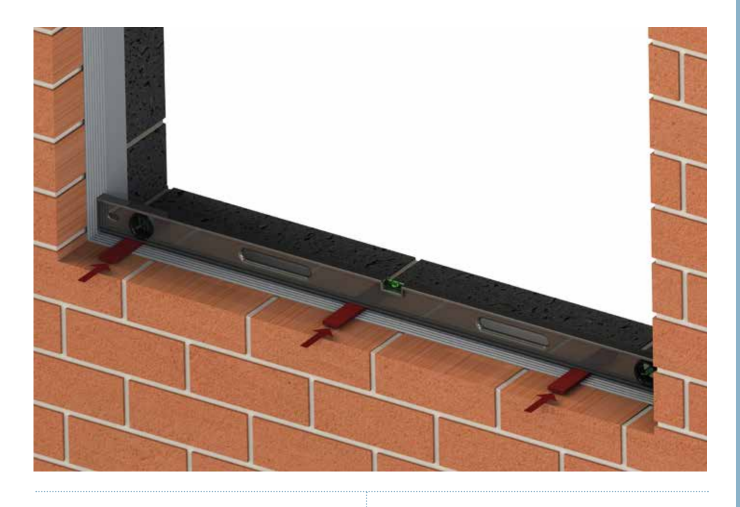


FIG 1

Measure the opening, checking it fits with all measurements on your Origin paperwork.

1.1. Place the correct frame packers spaced at a maximum of 500mm apart along the length of the opening to create a level, well supported platform for the track/ cill to sit. (Fig.1)



#### 1. Frame Fixing (continued)



FIG 2

- 1.2. Using an appropriate silicone sealant, fill the ends of the cill section and install the end caps. (Fig.2)
- 1.3. Place the cill on the pre-prepared frame packers and re-check for level. Adjust if necessary. (Fig.2)
- **1.4.** Using a silicone sealant, seal the drainage channels adjacent to the brickwork. (Fig.2)
- 1.5. Run a bead of sealant along the up-stand of the cill. (Fig.2)



FIG 3

If using fixing straps, please skip to 1.7.

- 1.6. Place the window on the cill and secure into position. Wherever practical, all four corners of the frame should be secured as follows:
  - Frame fixing should be between 100mm to 150mm from the external corners.
  - Fixings should be at no greater than 600mm apart and there should be the minimum of two fixings on each side. On windows over 1800mm wide, central head and cill fixings should be provided. (Fig.3)

Please move to 2.1.

- **1.7.** Fixing Strap Screw Recommendations:
  - 3.9mm minimum diameter
  - 15mm max length for standard leg frame
  - 35mm max length for long leg frame
- **1.8.** Secure the fixing strap into the rebate of the window with the screws provided.
- 1.9. All four corners of the frame should be secured wherever practical.
- 1.10. Fixing straps should be spaced a minimum of 150mm in from each end and at a maximum of 300mm apart.



## 2. Glazing



FIG 4

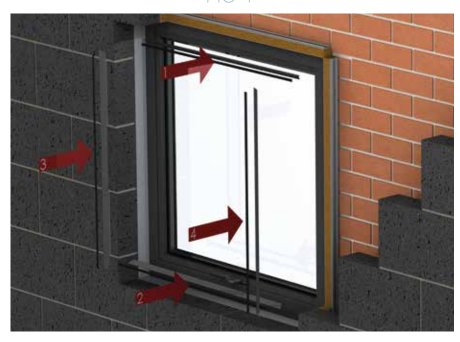


FIG 5

- **2.1.** All insulated glass units should be examined for damages and defects before installation. (Fig.4)
- **2.2.** Close the window and fully engage the lock. (Fig.4)
- **2.3.** Remove the 4 glazing beads. (Fig.4)
- 2.4. Place the required packers in the bottom of the glazing chamber spaced approximately 50mm in from each corner at 90° to the window. (Fig.4)
- **2.5.** Install the glass on the packers, taking care not to pinch the gasket on the outside. (Fig.4)
- **2.6.** For safety, always ensure the top bead is installed first, followed by the bottom and then the side beads. (Fig.5)
- **2.7.** Cut the glazing wedge gasket to length and insert between the glass unit and the glazing bead. (Fig.5)

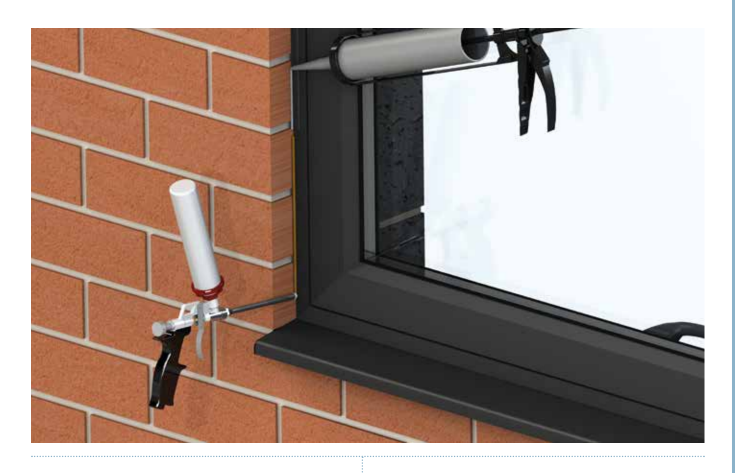


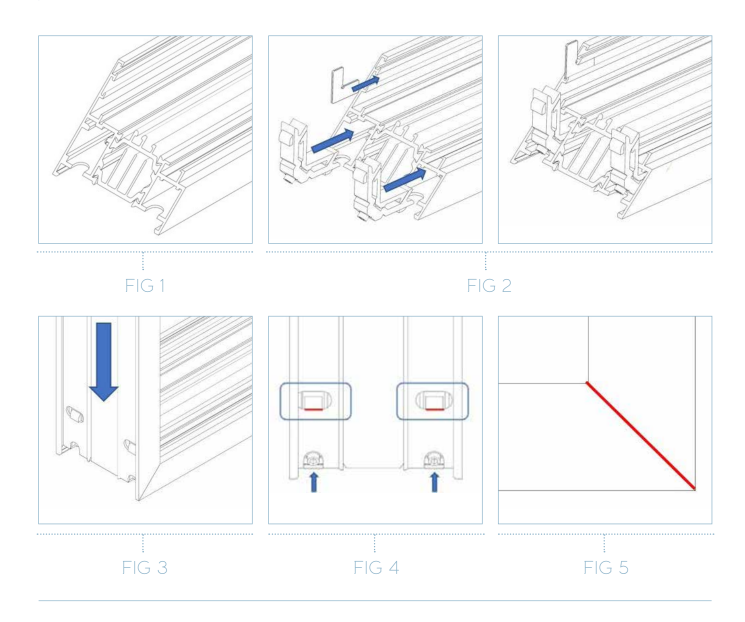
FIG 6

- **3.1.** Wherever practical, gaps around the window should be filled with foam to stop air flow around the window and the surrounding aperture. (Fig.6)
- **3.2.** If required, use trim to bridge the gap between the window and the aperture. All trim should be compatible with the material of the frame and should be colour matched where specified. (Fig.6)
- **3.3.** The sealant should be applied against a firm backing so that it is forced against the sides of the joint during application. The best practice is to have insulating foam fill inserted wherever practical. (Fig.6)



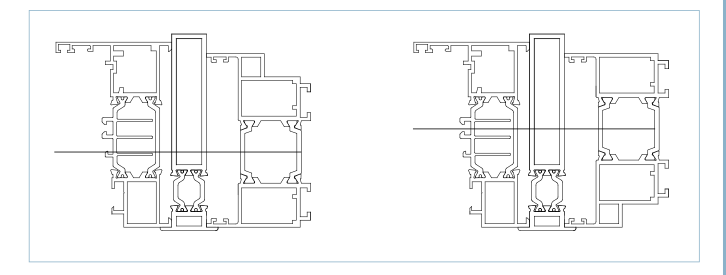
# Mechanical Cleat Installation Guide

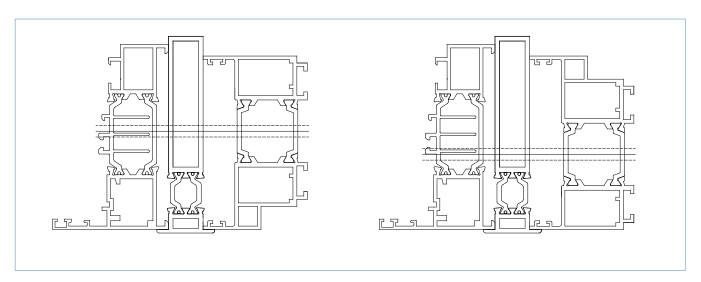
- 1. Ensure all mating faces of profile are sealed with silicone (FIG 1)
- **2.** Insert the mechanical cleats and chevrons provided (FIG 2)
- **3.** Push profile onto cleats and chevrons
- **4.** Tighten cleats with an allen key and ensure barb is against cut out as shown (FIG 3)
- **5.** As cleats are tightened, ensure that the mitres are aligned and no gaps are visible (FIG 4)



# Door-to-Window Installation Guide

- The coupler is only to be used vertically. The maximum length of a coupler is 3000mm.
- Fixings are to be placed 150mm from the ends and at 400mm centres.
- Ensure you make the appropriate deductions to your products (a total of 15mm or 7.5mm on each product).



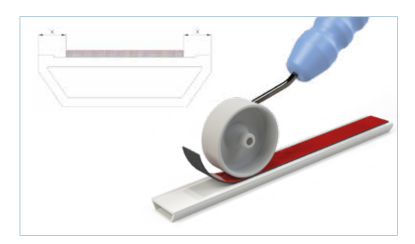


Door to OW-80 fixing positions



# Glazing Bar Installation Guide







- The glazing bars are supplied as 10m bar lengths (2x5m) with 13m tape.

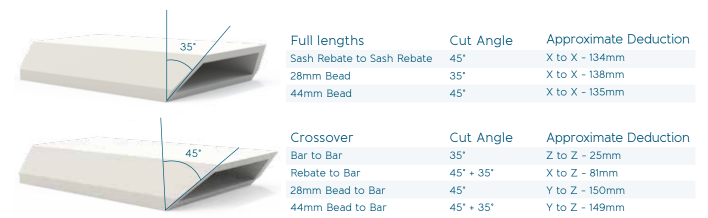
  The tape will need to be bonded to the lengths of the bar.
- Once glass is fully installed, ensure the glass is clean. It is recommended to use a saline solution or glass primer.
- Measure the sash, and using the approximate deductions from the offset table, cut the bars to length with the appropriate angles.

Note: All deductions are oversize to reduce wastage. Bars will need to be trimmed to ensure a seamless joint.

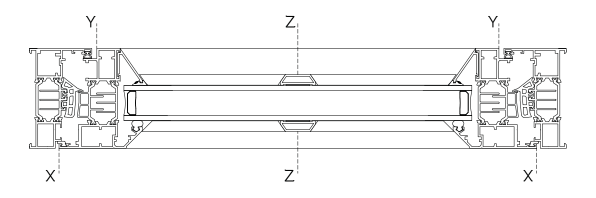
- Clean the underside of the glazing bar using a saline solution or primer.
- Place tape on the underside of the glazing bar, ensuring it remains central along the bar. It is recommended that a roller is used for this to ensure strongest bond.
- 5. Before removing red backing, offer the bars up to the glass and check for size, trim as required.
- Remove red backing of the tape and press bar firmly onto the glass.

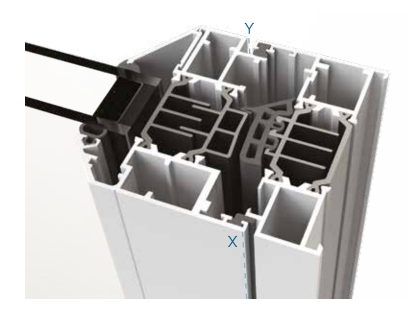
Note: deductions are all approximate and are given as a guideline. Final trimming should ensure a snug fit.

## Glazing Bar Window Offsets



(X to Y dimension = 30mm)









## Accreditations...

At Origin, we pride ourselves on providing best quality products backed by best levels of service and efficiency. Put simply, our aim is to continuously learn, evolve and improve.

We are well known for having rigorously high standards in everything that we do. We're also known for innovation, but we never want to settle: if there's a way that we could do something better, we will find it.

This ethos has been instilled throughout Origin. Whether it's a process, product offering or even the company's sustainability, we have created a culture that encourages continuous improvement.

To demonstrate our commitment and as a way of measuring our performance, we work towards gaining certain prestigious accreditations. Our achievements show a strong moral and ethical intent in how we operate and how we try to do things the best way, not because we are told to do so, but because we think it is the right thing to do.

### ISO 9001 - Quality Management...

ISO 9001 is an international standard that assesses a company's quality management system. Having first achieved it in 2013, the fact that we still are certified means that we have a track record of consistently providing products and services that meet both customer and regulatory requirements.

It's something that we take very seriously and its influence is integrated into every process. Key areas of this include:

Product quality – To ensure a product's overall manufacture is flawless, we have checks in place to guarantee you the best quality. A few examples are:

- Supply chain an inspection at the point of delivery and before going into manufacturing. If anything is spotted, it's documented and raised with the supplier.
- Production there are quality checks at every station, not only to look over the previous person's work, but to review the quality of the overall build.
- Equipment a robust maintenance schedule for machinery and equipment ensures consistency.
- Pre-delivery before it is packaged and loaded ready for delivery, there's another thorough check to ensure nothing's happened whilst being moved from station to station.
- Feedback as part of our mission to always innovate, whether it's from internal or external stakeholders, feedback is imperative. We are very proactive at bringing this type of information back into the business and learning, as it gives us an opportunity to improve.

#### Accreditations

• Training and development for our employees – meaning we're better at understanding the good, the bad, and what we can do better.



### ISO 45001 - Health & Safety Management...

Whether it's through improving homes with our products, or in our workplace, people are at the heart of everything that we do at Origin, so we are very proud to have achieved a triple badge accreditation when we received our latest accolade - ISO 45001.

ISO 45001 recognises our commitment to employee safety, and reduces workplace risks to create a better, safer working condition. We have spent time reviewing all the activities that go on within the offices, manufacturing centres and warehouses, and have created a full risk log which will link up to our current risk assessments. These are fed back so they can be actioned to be rectified or developed into an improved method of operating.

This means that you can buy from our range safe in the knowledge that we are minimising risks as much as we can for optimum safety.





### ISO 14001 – Environmental Management...

Now more than ever, we need to be aware of the impact our operations may have on our environment; the legal obligations we must adhere to, and ensuring we are doing things the right way.

The internationally renowned ISO 14001 accreditation measures the environmental management system that we have in place. It's a subject that's very close to our hearts, which is why working towards this standard was an easy decision.

We care about the resources we use for our products – where they come from and where they end up. To add to this, we aim to be zero waste to landfill and have already put into place many positive changes to make this happen. We want our customers to buy from us with a clear conscience and feel that ISO 14001 can prove that Origin is taking responsibility, acting ethically, legally and exercising best practice in all that we do. Our environmental management system covers:

- Waste management and energy targets to reduce our consumption and impact on the environment Helpful hints, tips and reminders are prompted to all staff regularly, so that they can join us in our goal and see how small changes to their work practices can have a big impact.
- · Product design and lifecycle recyclability and sustainability are a design priority for us.
- Supply chain choosing suppliers that are aligned with our ethos and vision. This is applicable not only when bringing on new suppliers, but also working with existing ones to better their carbon footprint whether that's minimising packaging, reusing or even our drivers picking up the materials on their routes, rather than a supplier sending their own fleet, we are constantly reviewing how we can improve.



### Secured by Design...

Secured by Design (SBD) is a national, police-backed standard, associated with security and levels of performance for weather, operation and quality on domestic properties. The flagship UK police initiative was originally introduced to help 'design out' crime through the use of high-quality, innovative products and market-leading processes.

It recognises that our doors and windows have not only been tested to the required security standards, but that they also adhere to the rigorous test standards required by the police.

This independent certification involves initial testing of the products and regular re-tests, as well as inspections of our manufacturing and production facilities, to ensure the correct processes are maintained constantly over time, providing more secure and reliable products.

In order to be able to apply, we first needed to achieve:

- 1. PAS 24 (Enhanced Security)
- 2. BS EN 6375 Part 1 (Weathertightness)
- 3. BS EN 6375 Part 2 (Operational and Strength Characteristics)
- 4. BS EN 6375 Part 3 (Basic Security)
- 5. ISO 9001 (Quality Management)

We're proud to say that our products passed every one and SBD, so you can feel secure by choosing Origin.



### PAS 24: 2016...

This is your guarantee that the door sets and windows that we manufacture deliver the right level of security for the buildings they are intended to be part of.

Like most British Standards, PAS 24: 2016 is a minimum standard, and it is either a pass or fail test. There isn't a performance scale for those that are more or less secure, so some of the products that pass will be stronger than the minimum requirement. That's why we have become Secured by Design accredited. Because it's a voluntary scheme, we feel it demonstrates our commitment to the security and overall performance of our products.



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