

# Size Range



CATALOGUE

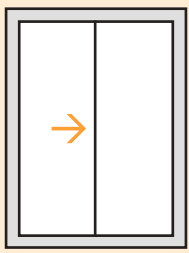
## Victoria



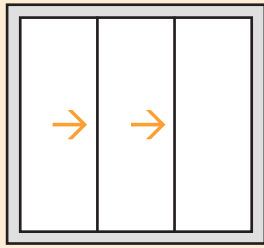
Central Coast Luxury Homes

# Design Styles

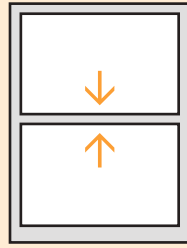
## WINDOWS AND DOORS



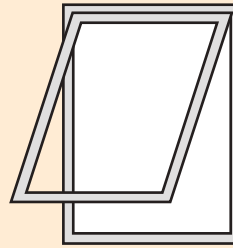
Sliding



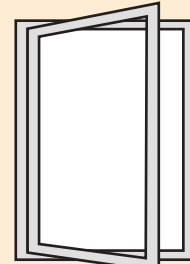
Sliding



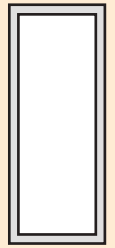
Double Hung



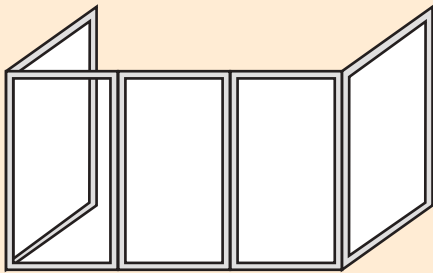
Awning



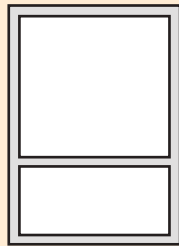
Casement



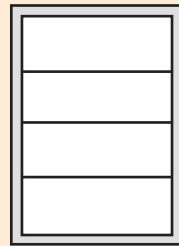
Fixed Lite



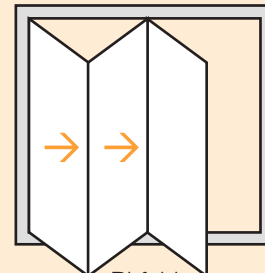
90° Bay Window



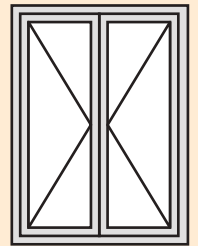
Transom Window



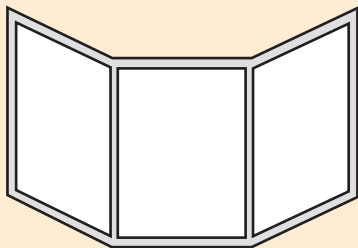
Louvre



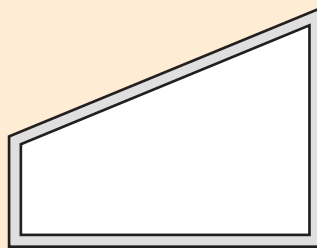
Bi-fold



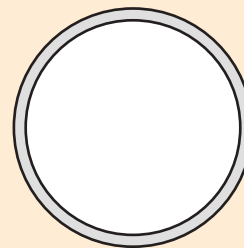
Hinged



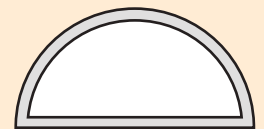
135° Bay Window



Rake



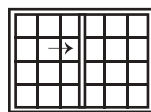
Circle



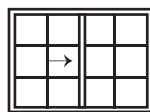
Arch

### Designer Bar Options

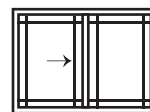
Designer Bar Options available for double hung, awning, fixed lite windows, sliding windows, sliding doors, casements, bi-fold doors and french doors.



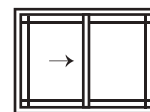
XO1218  
Traditional  
Colonial



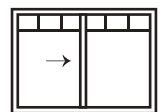
XO1218  
Australian  
Colonial



XO1218  
Traditional  
Federation



XO1218  
Australian  
Federation



XO1218  
Highlander

### Window and Door Information

- All diagrams shown as viewed from the exterior
- Non standard frame sizes are available on request
- All measurements are in millimetres and are coded for ordering purposes
- Height is always indicated first – sizes are finished sizes and do not include building-in fin
- Higher wind and water rating available on products subject to confirmation of structural performance
- Windows and doors with hi lites are subject to confirmation of structural performance
- When ordering, please state left or right hand opening as viewed from the exterior of the building
- Timber reveal lining is available
- Timber reveal lining is not fitted to the door sill
- Building in and prepared opening ties are available for both window and door products
- Black hardware standard
- Mesh vent windows do not comply with AS2047 and the Building Code of Australia
- All doors are fitted with safety glass and motif

# Product Care Guide

## WINDOWS AND DOORS

### Maintenance of Powder Coated Aluminium Finishes

- In a rural atmosphere, cleaning may not be needed more frequently than every 6 months.
- In industrial and marine environments, more frequent cleaning (e.g. monthly, every 3 months is necessary).
- **It is important** that non-abrasive mild detergent solution is used for cleaning.
- Add the non-abrasive mild detergent solution to a bucket of warm water.
- Wet a clean soft rag then wipe the aluminium.
- Make sure that the surfaces are thoroughly rinsed after cleaning to remove all residues.

### Maintenance of Window and Door Glass

- All glass surfaces should be kept clean by prompt removal of all dirt.
- Use clean water and soft clean rag as buttons or grit can scratch the glass.
- In some instances, a small amount of mild detergent may be of some benefit. However, **DO NOT** use any form of abrasive cleaner or household cleaners.
- When using detergent make sure that the surfaces are rinsed well after cleaning to remove any detergent residue.

### Special instructions for Solar Comfort glass, and other Low-E coated glass products

- The special coating on these types of glass is generally more difficult to clean.
- Use only soft, clean cloth, free from grit or buttons with a mild soap or detergent and water or recommended glass cleaner solution.
- Make sure to dry off excess water.
- **DO NOT** use abrasive cleaning agents.

Refer to our Solar Comfort Cleaning Recommendations document for more information.

### Maintenance of Hardware

- General periodic maintenance is required on all hardware supplied such as locks, hinges, catches, closers and the like.
- The external finish of hardware must be kept clean by removing any harmful residue (especially salt spray) from the surface using a non-abrasive cleaning agent.
- Internal mechanisms of locks, catches, etc should be kept in good working order by applying a light spray of lubricant (WD40, RP7 or similar).
- **Care should be taken** during maintenance of internal mechanisms that any finished surface (eg. paint etc) is well protected to avoid damage.

### Maintenance of Window and Door Rollers

- Remove the sliding panel of the product from the inside of the house. With the window or door partly open, lift the sliding panel up into the head while tilting the bottom of the panel towards you, out over the sill. Slide the panel downwards to remove it from the frame.
- Use a vacuum cleaner with a narrow nozzle to clean the track thoroughly.
- Use a soft rag and water mixed with mild detergent to wipe the track and rollers.
- It is important that rollers are cleaned 3-4 times a year.

### Maintenance of Insect and Safety Screens

- Clean screens 3-4 times a year.
- Add a small amount of mild detergent to a bucket of warm water.
- Remove the screen from the window.
- Hose the screen down thoroughly. Dip a soft nylon brush into the bucket of water and gently brush the screen.
- Hose down well.
- Allow the screen to dry before replacing in the window.

### Maintenance of Stainless View™ and Ali-View™ Screens

- Stainless View™ and Ali-View™ screens should be cleaned at frequent intervals as indicated in the table below.
- It is important that non-abrasive mild detergent solution combined with warm water and a clean, soft, non-abrasive cloth, are used for cleaning.
- Hand cleaning is recommended except for multi-storey buildings and large commercial projects where carefully controlled methods to loosen deposits of dirt and grime are required.
- It is essential to finish off the cleaning by thoroughly rinsing all surfaces to remove all residue.
- Fibre brushes may be used to loosen dirt and grime, but abrasive papers such as sand paper or emery paper **MUST NOT** be used.

### Recommended Maintenance Intervals

Type of Environment	Definition of Environment	Maximum Maintenance Intervals
Mild	Being rural, away from the coast and remote industry and urban activity	6 Months
Moderate	Being mainly urban, inland and away from heavy industrial activity	3 Months
Tropical / Severe	Being coastal/marine, subject to salt deposition and within 15km of the eastern coast or 10km of the western coast of Australia	2-4 Weeks

# On Site Protection Guidelines

It is the responsibility of the builder or owner to ensure that once windows and doors are delivered, that they are adequately protected from site work damage.

**Bradnam's recommend that builders follow the instructions below to minimise the risks of damage to windows and doors on site.**

- Windows and doors should be handled carefully. Ensure that they are carried in the vertical position with sashes locked.
- If possible store windows and doors under cover to protect against damage. During storage, make sure that they are upright on their sills against a flat, structurally secure, vertical surface such as a shed and that they are off the ground on timber blocks.
- Under no circumstances should windows and doors be placed against a tree or post as they can be subject to permanent damage.
- To prevent strong wind from damaging windows and doors, ensure they are tied firmly in position – but take care that ropes do not rub against the aluminium.
- Windows and doors should never come into contact with acids, mortar, magnesite, wet plaster, paint, welding splatter and the like.
- If contact does occur the contamination must be removed as soon as possible to minimise damage to the glass or aluminium.
- Contamination should be removed using a soft rag, non-abrasive mild detergent and warm water to avoid staining or scratching windows and doors.



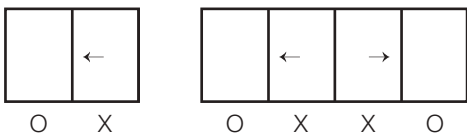
# Sliding Windows

## STANDARD SIZES

The availability of certain sizes and configurations is dependent on the design wind load requirement as per AS2047-2014. Check with your Bradnam's representative to confirm availability.

STUD	OPENING	FRAME SIZE	670mm	910mm	1270mm	1510mm	1870mm	2230mm	2230mm	2470mm	2710mm	3070mm
			X00606	X00609	X00612	X00615	X00618	X00621	XOX0621	XOX0624	XOX0627	XOX0630
660mm	600mm	610mm	850mm	1210mm	1450mm	1810mm	2170mm	2170mm	2410mm	2650mm	3010mm	
920mm	860mm	X00906	X00909	X00912	X00915	X00918	X00921	XOX0921	XOX0924	XOX0927	XOX0930	
1090mm	1030mm	X01006	X01009	X01012	X01015	X01018	X01021	XOX1021	XOX1024	XOX1027	XOX1030	
1260mm	1200mm	X01209	X01212	X01215	X01218	X01221	XOX1221	XOX1224	XOX1227	XOX1230		
1520mm	1460mm	X01409	X01412	X01415	X01418	X01421	XOX1421	XOX1424	XOX1427	XOX1430		
1860mm	1800mm	1200mm 600mm	X01809T	X01812T	X01815T	X01818T	X01821T	XOX1821T	XOX1824T	XOX1827T	XOX1830T	
2120mm	2060mm	1460mm 600mm	X02012T	X02015T	X02018T	X02021T	XOX2021T	XOX2024T	XOX2027T	XOX2030T		

- Also available in OX or OXXO configurations
- OXXO configuration is available in sizes 1810mm in width and larger



X = Sliding Panel  
O = Fixed Panel (Viewed from exterior)

**Note:** Sliding Windows may be subject to local variation or regulatory requirements

# Double Hung Windows

## STANDARD SIZES

The availability of certain sizes and configurations is dependent on the design wind load requirement as per AS2047-2014. Check with your Bradnam's representative to confirm availability.

STUD	OPENING	670mm	910mm	1270mm	1510mm	1870mm	2230mm	2470mm	2710mm	3070mm
	FRAME SIZE	610mm	850mm	1210mm	1450mm	1810mm	2170mm	2410mm	2650mm	3010mm
920mm	860mm	D0906	D0909	D0912	DF0915	DF0918	DFD0921	DFD0924	DFD0927	DFD0930
1090mm	1030mm	D1006	D1009	D1012	DF1015	DF1018	DFD1021	DFD1024	DFD1027	DFD1030
1260mm	1200mm	D1206	D1209	D1212	DF1215	DF1218	DFD1221	DFD1224	DFD1227	DFD1230
1520mm	1460mm	D1406	D1409	D1412	DF1415	DF1418	DFD1421	DFD1424	DFD1427	DFD1430
1860mm	1800mm	D1806	D1809	DF1812	DF1815	DF1818	DFD1821	DFD1824	DFD1827	
2120mm	2060mm	D2006	D2009	DF2012	DF2015	DF2018	DFD2021	DFD2024	DFD2027	

**Note:** Double Hung Windows may be subject to local variation or regulatory requirements

# Awning Windows

## STANDARD SIZES

The availability of certain sizes and configurations is dependent on the design wind load requirement as per AS2047-2014. Check with your Bradnam's representative to confirm availability.

STUD	OPENING	670mm	910mm	1270mm	1510mm	1870mm	2230mm	2470mm	2710mm	3070mm	
		FRAME SIZE	610mm	850mm	1210mm	1450mm	1810mm	2170mm	2410mm	2650mm	3010mm
660mm	600mm	A0606	A0609	AF0612	AF0615	AF0618	AFA0621	AFA0624	AFA0627	AFA0630	
	920mm	A0906	A0909	AF0912	AF0915	AF0918	AFA0921	AFA0924	AFA0927	AFA0930	
	1090mm	A1006	A1009	AF1012	AF1015	AF1018	AFA1021	AFA1024	AFA1027	AFA1030	
	1260mm	A1206	A1209	AF1212	AF1215	AF1218	AFA1221	AFA1224	AFA1227	AFA1230	
	1520mm	A1406	A1409	AF1412	AF1415	AF1418	AFA1421	AFA1424	AFA1427	AFA1430	
	1860mm	1200mm	A1806T	A1809T	AF1812T	AF1815T	AF1818T	AFA1821T	AFA1824T	AFA1827T	AFA1830T
		600mm									
2120mm	1460mm	A2006T	A2009T	AF2012T	AF2015T	AF2018T	AFA2021T	AFA2024T	AFA2027T	AFA2030T	
	600mm										
































































**Note:** All Awning Window sashes come standard with a chain winder

**Note:** Awning Windows may be subject to local variation or regulatory requirements

# Essential Casement Windows

## STANDARD SIZES

The availability of certain sizes and configurations is dependent on the design wind load requirement as per AS2047-2014. Check with your Bradnam's representative to confirm availability.

STUD	OPENING		670mm	910mm	1270mm	1510mm	1870mm	2230mm	2470mm
	FRAME SIZE		610mm	850mm	1210mm	1450mm	1810mm	2170mm	2410mm
660mm	600mm		 C0606	 CF0609	 CF0612	 CFC0616	 CFC0618	 CFC0621	 CFC0624
920mm	860mm		 C0906	 CF0909	 CF0912	 CFC0916	 CFC0918	 CFC0921	 CFC0924
1090mm	1030mm		 C1006	 CF1009	 CF1012	 CFC1016	 CFC1018	 CFC1021	 CFC1024
1260mm	1200mm		 C1206	 CF1209	 CF1212	 CFC1216	 CFC1218	 CFC1221	 CFC1224
1520mm	1460mm		 C1506	 CF1509	 CF1512	 CFC1516	 CFC1518	 CFC1521	 CFC1524
1860mm	1800mm	1200mm	 C1806T	 CF1809T	 CF1812T	 CFC1816T	 CFC1818T	 CFC1821T	 CFC1824T
		600mm	 C1806T	 CF1809T	 CF1812T	 CFC1816T	 CFC1818T	 CFC1821T	 CFC1824T
2120mm	2060mm	1460mm	 C2106T	 CF2109T	 CF2112T	 CFC2116T	 CFC2118T	 CFC2121T	 CFC2124T
		600mm	 C2106T	 CF2109T	 CF2112T	 CFC2116T	 CFC2118T	 CFC2121T	 CFC2124T

**Note:** Maximum sash width 610mm



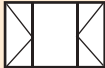

















**Note:** Essential Casement Windows may be subject to local variation or regulatory requirements



# Signature Casement Windows

## STANDARD SIZES

The availability of certain sizes and configurations is dependent on the design wind load requirement as per AS2047-2014. Check with your Bradnam's representative to confirm availability.

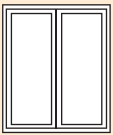
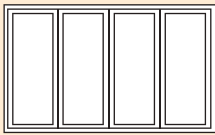
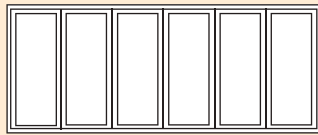







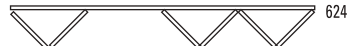

STUD	OPENING	FRAME SIZE				
		670mm	1270mm	1870mm	2230mm	2470mm
1260mm	1200mm	 C1206	 CF1212	 CFC1218	 CFC1221	 CFC1224
	1520mm	 C1506	 CF1512	 CFC1518	 CFC1521	 CFC1524
1860mm	1800mm	 C1806	 CF1812	 CFC1818	 CFC1821	 CFC1824
	2120mm	 C2106	 CF2112	 CFC2118	 CFC2121	 CFC2124

**Note:** Signature Casement Windows may be subject to local variation or regulatory requirements

# Bi-fold Windows

## STANDARD SIZES

The availability of certain sizes and configurations is dependent on the design wind load requirement as per AS2047-2014. Check with your Bradnam's representative to confirm availability.

STUD OPENING	FRAME SIZE	STUD OPENING	FRAME SIZE	STUD OPENING	FRAME SIZE	STUD OPENING
	1690mm	1750mm	3370mm	3430mm	5050mm	6010mm
	1570mm	1630mm	3110mm	3170mm	4790mm	4850mm
	1330mm	1390mm	2690mm	2750mm	4310mm	4370mm
STUD OPENING	FRAME SIZE	2 LITE	4 LITE	6 LITE	FRAME SIZE	STUD OPENING
660mm	600mm					
920mm	860mm					
1090mm	1030mm					
1260mm	1200mm					
1430mm	1370mm					
1520mm	1460mm					
		 220	 440	 660		
		 202	 422	 633		
			 404	 624		
				 606		

### Bi-Fold Numbering

eg: **321** (View from left to right)

3	2	1
Total panels	No of panels opening to left	No of panels opening to right

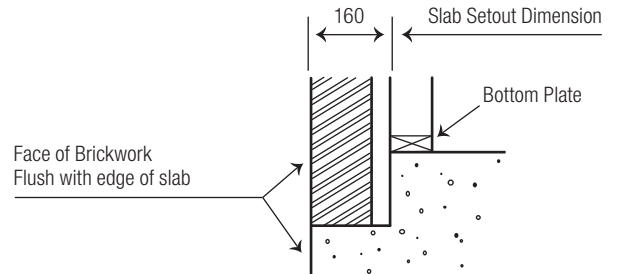
# Bay Windows

## STANDARD SIZES

The availability of certain sizes and configurations is dependent on the design wind load requirement as per AS2047-2014. Check with your Bradnam's representative to confirm availability.

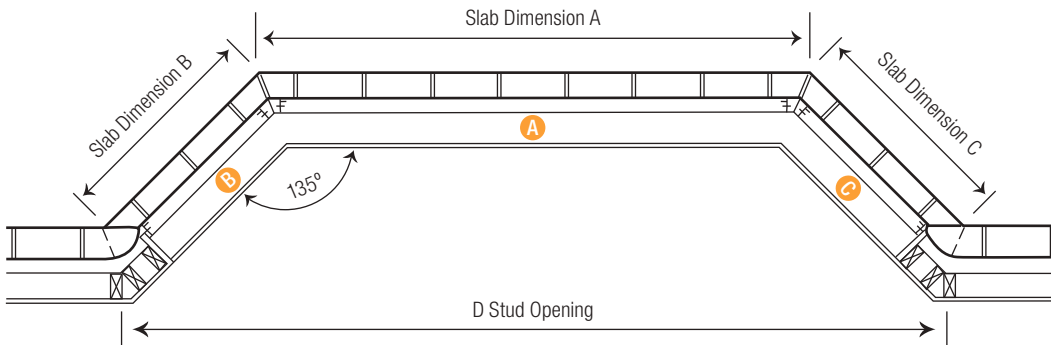
### 90° Bay Window Setout

Width of window	<b>A</b>	=	Slab dimension A – 300mm
Width of window	<b>B</b>	=	Slab dimension B – 150mm
Width of window	<b>C</b>	=	Slab dimension C – 150mm



### 135° Bay Window / Window Setout

Width of window	<b>A</b>	=	Slab dimension A – 140mm
Width of window	<b>B</b>	=	Slab dimension B – 160mm
Width of window	<b>C</b>	=	Slab dimension C – 160mm
Stud opening	<b>D</b>	=	$(2 \times \text{Slab dimension B} \times 0.7071) + \text{Slab dimension A} - 130\text{mm}$ where B and C are equal



# Sliding Doors

## STANDARD SIZES

The availability of certain sizes and configurations is dependent on the design wind load requirement as per AS2047-2014. Check with your Bradnam's representative to confirm availability.

STUD		OPENING	1510mm	1870mm	2230mm	2470mm	2770mm
STUD		FRAME SIZE	1450mm	1810mm	2170mm	2410mm	2710mm
2130mm	2100mm						
		XO2115	XO2118	XO2122	XO2124	XO2127	
2430mm	2400mm						
		XO2415	XO2418	XO2421	XO2424	XO2427	

Also available in OX configuration

STUD		OPENING	2208mm	2748mm	3288mm	3648mm	4098mm
STUD		FRAME SIZE	2148mm	2688mm	3228mm	3588mm	4038mm
2130mm	2100mm						
		OXO2122	OXO2127	OXO2132	OXO2136	OXO2140	
2430mm	2400mm						
		OXO2422	OXO2427	OXO2432	OXO2436	OXO2440	

Also available in

STUD		OPENING	2208mm	2748mm	3288mm	3648mm	4098mm
STUD		DOOR SIZE	2148mm	2688mm	3228mm	3588mm	4038mm
2130mm	2100mm						
		XXO2122	XXO2127	XXO2132	XXO2136	XXO2140	
2430mm	2400mm						
		XXO2422	XXO2427	XXO2432	XXO2436	XXO2440	

Also available in OXX configuration

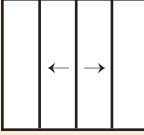
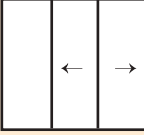
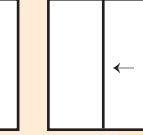
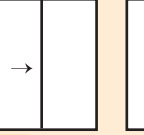
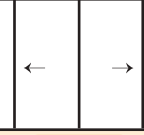
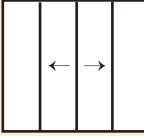
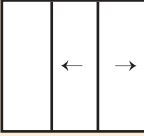
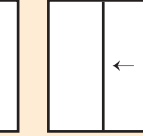
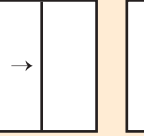
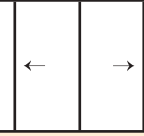
X = Sliding Panel  
O = Fixed Panel (Viewed from exterior)


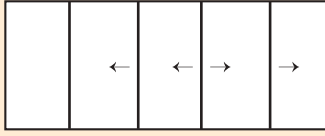

**Note:** Sliding Doors may be subject to local variation or regulatory requirements

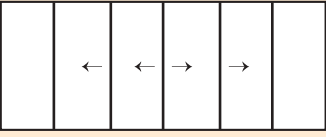
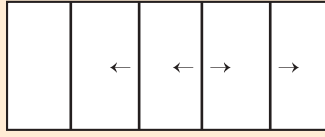
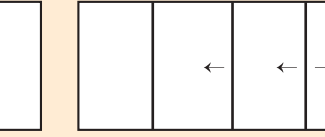
# Sliding Doors

## STANDARD SIZES

The availability of certain sizes and configurations is dependent on the design wind load requirement as per AS2047-2014. Check with your Bradnam's representative to confirm availability.

STUD	OPENING	FRAME SIZE				
		2864mm	3584mm	4304mm	4784mm	5384mm
2130mm	2100mm	 OXXO2129	 OXXO2136	 OXXO2143	 OXXO2148	 OXXO2154
	2430mm	 OXXO2429	 OXXO2436	 OXXO2443	 OXXO2448	 OXXO2454

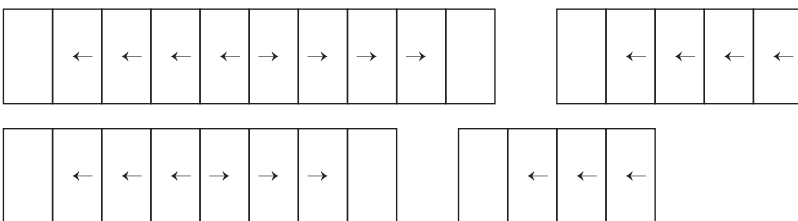
STUD	OPENING	DOOR SIZE		
		4266mm	5346mm	6246mm
2130mm	2100mm	 OXXXXO2143	 OXXXXO2153	 OXXXXO2162

STUD	OPENING	DOOR SIZE		
		4266mm	5346mm	6246mm
2430mm	2400mm	 OXXXXO2443	 OXXXXO2453	 OXXXXO2462

**Note:** Highlighted sizes are site glazed and assembled

### Non Standard Configurations Available

- Availability subject to local variations or climate requirements.
- Screening not available in these non standard configurations.



X = Sliding Panel  
O = Fixed Panel (Viewed from exterior)

**Note:** Sliding Doors may be subject to local variation or regulatory requirements

# Bi-fold Doors

## STANDARD SIZES

The availability of certain sizes and configurations is dependent on the design wind load requirement as per AS2047-2014. Check with your Bradnam's representative to confirm availability.

STUD OPENING	FRAME SIZE		STUD OPENING	FRAME SIZE		STUD OPENING	FRAME SIZE		STUD OPENING	FRAME SIZE		STUD OPENING
	1690mm	1750mm	2530mm	2590mm	3370mm	3430mm	4210mm	4270mm	3590mm	3650mm	3110mm	3170mm
	1570mm	1630mm	2330mm	2390mm	3110mm	3170mm	3590mm	3650mm	3110mm	3170mm		
	1330mm	1390mm	1810mm	1870mm	2690mm	2750mm						
	FRAME SIZE	2 LITE		3 LITE		4 LITE		5 LITE				
2140mm	2100mm											
2440mm	2400mm											
			220		321		440		541			
			202		312		431		532			
					330		422		523			
					303		413		514			
							404		550			
									505			
	FRAME SIZE	5050mm		4790mm		4310mm		6 LITE				
2140mm	2100mm											
2440mm	2400mm											
					660		651		633			
					624		606		615			

**Note:** Highlighted sizes are site glazed and assembled

### Bi-Fold Numbering

eg: **321** (View from left to right)

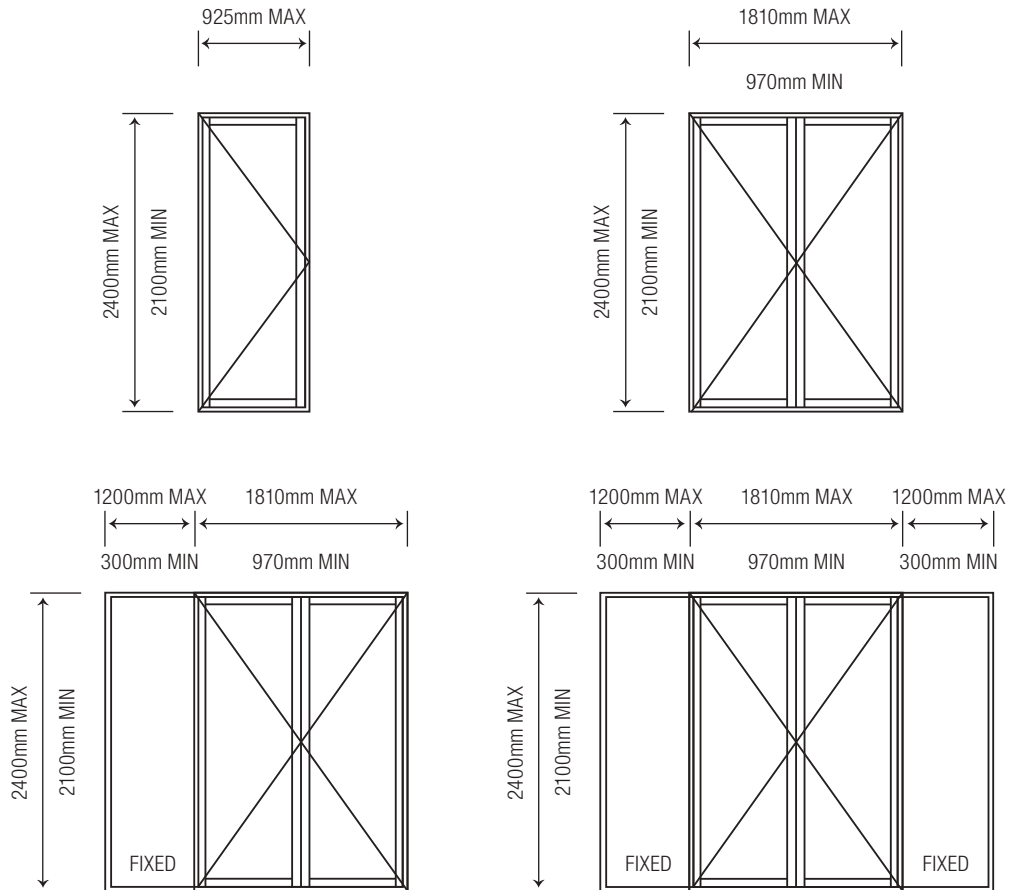
3	2	1
Total panels	No of panels opening to left	No of panels opening to right

**Note:** Bi-fold Doors may be subject to local variation or regulatory requirements

# Hinged Doors

## STANDARD SIZES

The availability of certain sizes and configurations is dependent on the design wind load requirement as per AS2047-2014. Check with your Bradnam's representative to confirm availability.



## Hinged Door Information

- Standard door leaf widths are 620, 720, 820
- Maximum leaf size is 870mm
- All doors to be supplied with sills
- Operating sashes are available as Side Lites if required
- Hi lites are available subject to confirmation of structural performance

# Bradnam's 6 Year Guarantee Terms & Conditions

Bradnam's Windows and Doors Pty Ltd is a member of the Australian Window Association and as such conforms to an Industry Code of Conduct designed to protect consumers.

**Subject to the conditions and limitations below Bradnam's Windows and Doors Pty Ltd guarantees its products against defects arising from faulty workmanship or materials for six years from the date of delivery or installation.**

For the purpose of this warranty "the product" can mean a window, door, insect screen, safety screen, Stainless View™ screen, shower screen, mirror or wardrobe door product ordinarily manufactured and sold by Bradnam's Windows and Doors Pty Ltd.

## Conditions and Limitations

- 1 The product is installed in accordance with the relevant Australian Standards and building practice. Unless otherwise specifically confirmed in writing, Bradnam's Windows and Doors Pty Ltd accepts no responsibility for waterproofing and/or re-sealing of penetrations and such remains the responsibility of others.
- 2 The product has been maintained according to Bradnam's Windows and Doors Pty Ltd maintenance recommendations and has not been subject to misuse, physical abuse, or neglect.
- 3 In respect of window and door products, this guarantee is void if Bradnam's Windows and Doors Pty Ltd insect screens, safety screens or Stainless View screens have not been manufactured and fitted by Bradnam's Windows and Doors Pty Ltd installers or personnel nominated by Bradnam's Windows and Doors Pty Ltd;
- 4 Manufacturing standards and tolerances are not deemed defects, nor are industry variations in the colour of aluminium componentry.
- 5 Bradnam's Windows and Doors Pty Ltd accepts no responsibility for glass breakage (except for faulty workmanship or materials). Wire reinforced glass, toughened glass, float glass, laminated glass, mirror glass and framed mirror glass is guaranteed against defects and degradation for one (1) year.
- 6 Moving parts, where applicable, which wear out as part of normal use are guaranteed for one (1) year.
- 7 This guarantee is limited to the repair or replacement of the faulty product at the company's discretion but does not extend to the installation or refurbishing of a replacement product or any other consequential or indirect damage incurred as a result of the defect. Only repairs carried out by Bradnam's Windows and Doors Pty Ltd personnel or authorised Bradnam's Windows and Doors Pty Ltd agents are covered by this guarantee.
- 8 This guarantee is in addition to all other rights and remedies in respect of this product to which you are entitled under the *Competition and Consumer Act 2010 (Cth)*.

## Warranty Claims

Claims under this guarantee must be made within one month of the defect arising in the product. Other than as provided by law Bradnam's Windows and Doors Pty Ltd will repair or replace the product to the extent that it is functionally equivalent to the original product supplied.

Copies of documentation showing the purchase date of the product should be included with your written claim and forwarded to the nearest Bradnam's Windows and Doors Pty Ltd office. All warranty claims will initially require a deposit to be paid. After inspection by Bradnam's Windows and Doors Pty Ltd personnel or authorised agents, the customer will be advised if the claim is covered under the warranty. If the claim is under warranty the deposit will be refunded and the product will be repaired or replaced by Bradnam's Windows and Doors Pty Ltd. Otherwise, upon the customer's request, Bradnam's Windows and Doors Pty Ltd will provide a quote to rectify the problem.



## Victoria Branch Locations

### Dandenong

9 Quality Drive  
Dandenong South VIC 3175  
**Phone** (03) 8795 9666  
**Fax** (03) 8795 9688  
**Email** sales.melbourne@bradnams.com.au

### Point Cook

Unit 7, 22-30 Wallace Avenue  
Point Cook VIC 3030  
**Phone** (03) 9371 9777  
**Fax** (03) 9931 1723  
**Email** sales.melbourne@bradnams.com.au

Showrooms also available in  
**Queensland and New South Wales**

windows | doors | insect & safety screens | showerscreens | mirrors & wardrobes

For more information call Bradnam's on  
**1300 WINDOWS 1300 946369**  
or visit [bradnams.com.au](http://bradnams.com.au)

