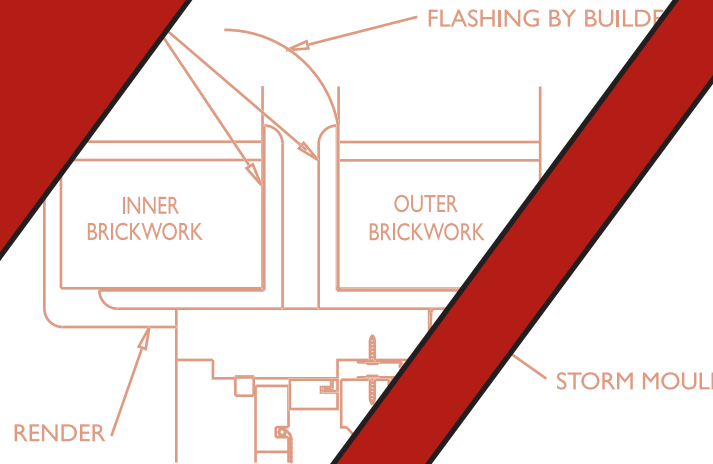


## Wideline

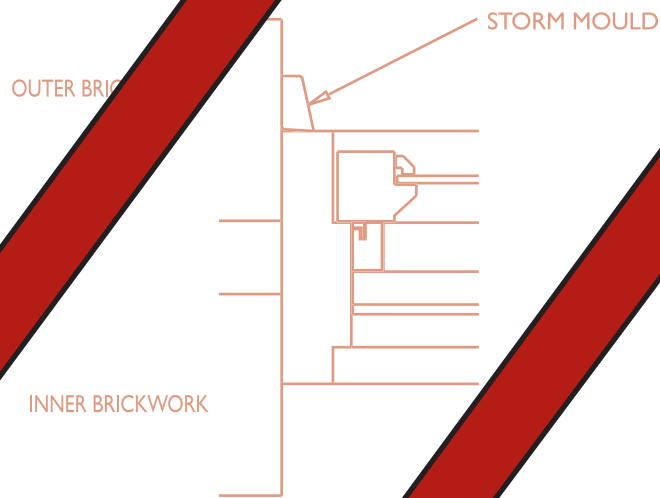


Windows and Doors

### DOUBLE BRICK

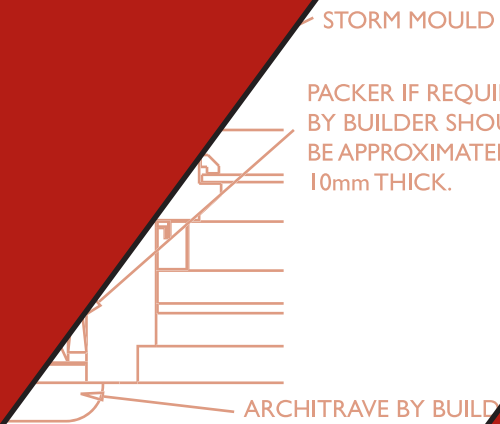


HEAD SECTION

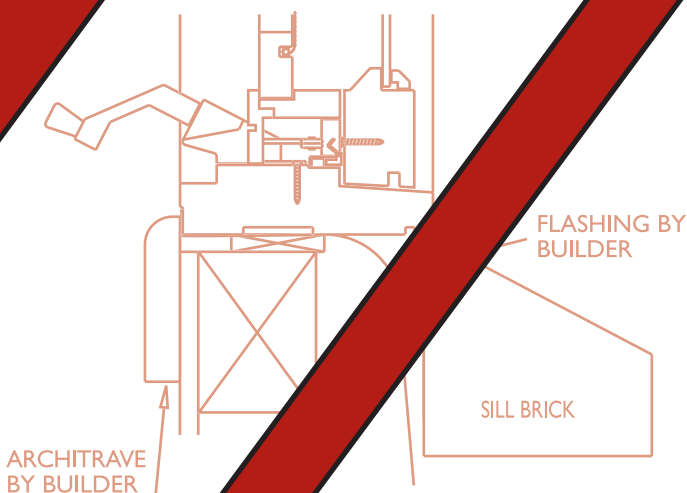


JAMB PLAN VIEW

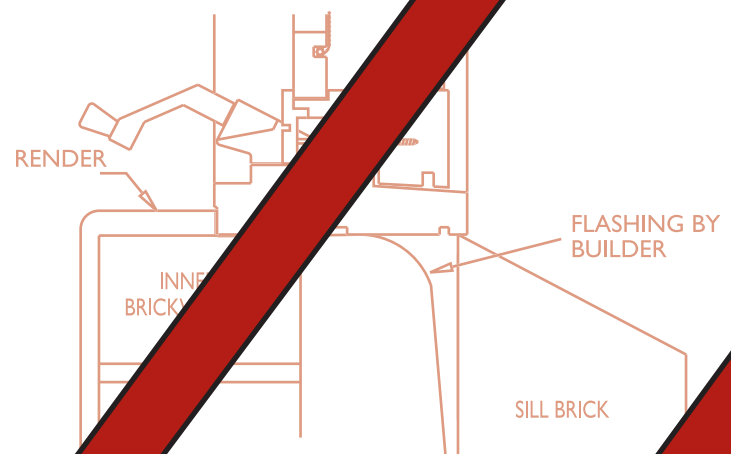
PACKER IF REQUIRED BY BUILDER SHOULD BE APPROXIMATELY 10mm THICK.



JAMB PLAN VIEW



SILL ELEVATION



SILL ELEVATION

# Index

---

<i>Cedar Options</i>	<b>2</b>
<i>Cedar Windows</i>	<b>3-6</b>
<i>Cedar Doors</i>	<b>7-9</b>
<i>Cedar Doors/Frames</i>	<b>10</b>
<i>Installation Details – Windows</i>	<b>11-13</b>
<i>Installation Details – Doors</i>	<b>14-15</b>
<i>Installation Details – Doors, Entry Frames</i>	<b>16</b>

# Wideline, Smart Choice!

---

*More and more builders are choosing Wideline.*

As one of the largest privately owned and operated manufacturer's of windows and doors, our commitment is focused on meeting the many and varied needs of architects, builders and homeowners.

We do this through our Customer Commitment and Care Values:

- Quality of design and manufacture using the very latest techniques and technology
- Using only the highest grade of materials
- Quality Control at every stage
- Exceeding the standards of relevant Australian building authorities
- Research and development that allows us to be at the forefront of design and innovation
- Real pride in the products we offer and the way they are made
- Value for money
- Backing our products with a 10 year written guarantee
- Being in touch with our customer needs and expectations
- Being a member of the Housing Industry Association (HIA) and the Master Builders Association (MBA)
- Ensuring our windows are continually tested by the Council of National Association of Testing Authorities (NATA)

To give you absolute peace of mind.

Wideline are a founding member of the Australian Window Association (AWA) and as part of that membership are required to supply products that have been tested to meet Australian Standards AS 2047 (windows in buildings) and AS 1288 (glass in buildings). This testing has been conducted by third party NATA approved certifiers and our products are constantly audited by the AWA to ensure compliance. Varying structural and water carrying capacities as stipulated in AS 2047 can be achieved by our range of products depending on site requirements.

The inclusion of energy requirements of building materials in the Australian Building Code is a growing project that has encompassed the window industry. Wideline in reaction to this market trend have had our windows energy rated through the AWA run Window Energy Rating Scheme (WERS). Varying glazing options from clear float glass through to high performance double glazing products have been tested to give a spectrum of results and energy efficiencies.

Acoustics is another area where Wideline have been highly focused. Councils and building designers are becoming increasingly demanding with the acoustic requirements that windows and doors have to perform in the building envelope. Wideline have had CSIRO testing completed on a range of products to give accurate performance levels as required. It is a common misconception that double glazing is the solution for acoustic attenuation. We have found through testing that monolithic (single layer or laminated) glass can perform to equivalent levels at a reduced cost.

## Optional extras available include:

- **Priming** is available for all products that will be painted.
- **Plastic wrap** is available for all windows and doors. It is recommended that the plastic wrap is removed during brick cleaning or at the completion of rendering as prolonged adhesion to the glass can leave a sticky residue.
- **Insect and safety screens** are available for our product range (apart from the bi-fold door which cannot be screened).
- **Key locks** are available for all windows and doors. These locks can also be keyed alike.
- **Various hardware finishes** for all products are available. Standard colour is pottery, with black and white also available. Other colours are available on request and will incur a surcharge.
- **Range of glass options** that cover security, safety, energy, acoustic and aesthetic requirements are available.
- Bull-nose and lamb-tongue **horns** are available for traditional double hung windows (see Cedar Options on page 2).
- **Colonial bars**, which are individually glazed, are available for all products.

# Cedar Options



Our craftspeople work the cedar ensuring its natural beauty is maintained and enhanced, we do not match our timbers deliberately, capturing in a window or door the various hues of the cedar, from rich honeys and blonde tones through varying shades of natural browns and reds.

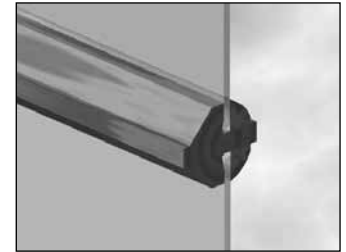
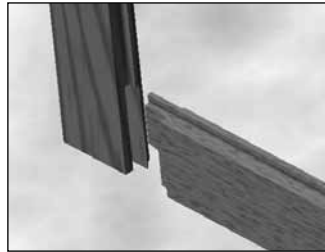
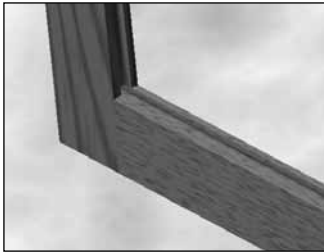
All products are treated with a weather protector to last for 6-8 weeks for those products being stained, alternatively Priming is also available for products that are going to have a paint finish.

## Joinery Techniques

Wideline sashes and doors are constructed using precision mortice and tenon joinery techniques.

This method provides maximum strength and durability and is by far superior to dowelled joints.

Solid cedar colonial bars are fitted using the same method to create individually glazed panels.



## Horns –

Available on Traditional Double Hung windows only

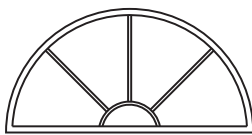


Traditional Lambs-Tongue Horns

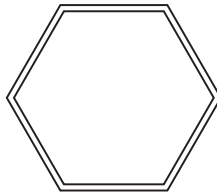


Traditional Bull-Nose Horns

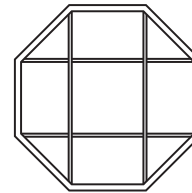
## Specialty Windows – Large array of special shapes available on request



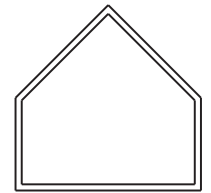
Sunburst



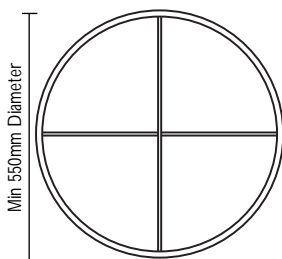
Octagonal 1



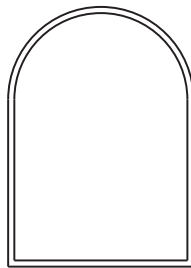
Octagonal 2



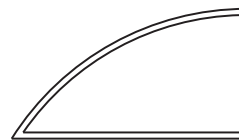
Rake



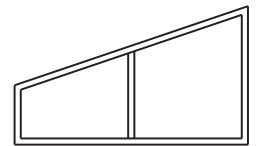
Porthole



Arched Head



1/4 Arch



Rake with mullion



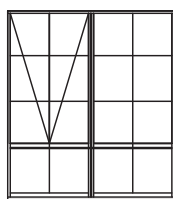
## Awning Windows

		630	870	1230	1590	1830	2190	2430	2670
STUD OPENING SIZE		630	870	1230	1590	1830	2190	2430	2670
FRAME SIZE		610	850	1210	1570	1810	2170	2410	2650
620	600	CA0606	CA0609	CA0612	CA0616	CA0618	CA0622	CA0624	CA0627
880	860	CA0906	CA0909	CA0912	CA0916	CA0918	CA0922	CA0924	CA0927
1050	1030	CA1006	CA1009	CA1012	CA1016	CA1018	CA1022	CA1024	CA1027
1220	1200	CA1206	CA1209	CA1212	CA1216	CA1218	CA1222	CA1224	CA1227
1390	1370	CA1406	CA1409	CA1412	CA1416	CA1418	CA1422	CA1424	CA1427
1480	1460	CA1506	CA1509	CA1512	CA1516	CA1518	CA1522	CA1524	CA1527
1820	1800	CAT1806	CAT1809	CAT1812	CAT1816	CAT1818	CAT1822	CAT1824	CAT1827
2120	2100	CAT2106	CAT2109	CAT2112	CAT2116	CAT2118	CAT2122	CAT2124	CAT2127

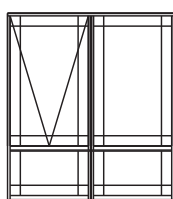
## Window and Door Combinations

		1830	2430	2670	2670	3510
STUD OPENING SIZE		1830	2430	2670	2670	3510
FRAME SIZE		1810	2410	2650	2650	3490
2120	2100	CDAT2118	CDAT2124	CDAT2127	CDATP2127	CDAT2135

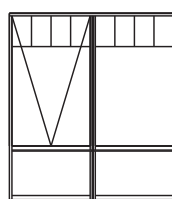
## Optional Colonial Bar Layouts



Colonial Bar



Federation Bar



Heritage Bar

### Notes:

- Cedar Awning Windows are available with two hardware options:
1. Lockable and non-lockable chainwinders.
  2. Rotogear awning winders.



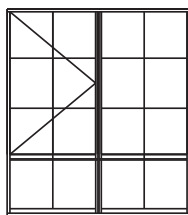
## Casement Windows

		STUD OPENING SIZE							
		630	870	1230	1590	1830	2190	2430	2670
		FRAME SIZE							
		610	850	1210	1570	1810	2170	2410	2650
620	600	CC0606	CC0609	CC0612	CC0616	CC0618	CC0622	CC0624	CC0627
880	860	CC0906	CC0909	CC0912	CC0916	CC0918	CC0922	CC0924	CC0927
1050	1030	CC1006	CC1009	CC1012	CC1016	CC1018	CC1022	CC1024	CC1027
1220	1200	CC1206	CC1209	CC1212	CC1216	CC1218	CC1222	CC1224	CC1227
1390	1370	CC1406	CC1409	CC1412	CC1416	CC1418	CC1422	CC1424	CC1427
1480	1460	CC1506	CC1509	CC1512	CC1516	CC1518	CC1522	CC1524	CC1527
1820	1800	CCT1806	CCT1809	CCT1812	CCT1816	CCT1818	CCT1822	CCT1824	CCT1827
2120	2100	CCT2106	CCT2109	CCT2112	CCT2116	CCT2118	CCT2122	CCT2124	CCT2127

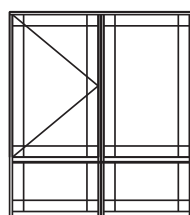
## Window and Door Combinations

		STUD OPENING SIZE				
		1830	2430	2670	2670	3510
		FRAME SIZE				
		1810	2410	2650	2650	3490
2120	2100	CDAT2118	CDAT2124	CDAT2127	CDATP2127	CDAT2135

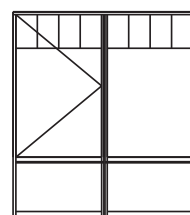
## Optional Colonial Bar Layouts



Colonial Bar



Federation Bar



Heritage Bar

### Notes:

Cedar casement windows are available with two hardware options:

1. Friction stays provide simple and easy operation, and
2. Rotogear casement winders allow operation of the sash without the need to remove the screen.



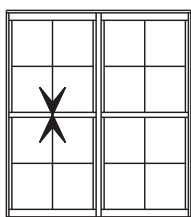
## Double Hung Windows

		630	870	1230	1590	1830	2190	2430	2670
		STUD OPENING SIZE							
		610	850	1210	1570	1810	2170	2410	2650
		FRAME SIZE							
880	860	CD0906	CD0909	CD0912	CD0916	CD0918	CD0922	CD0924	CD0927
1050	1030	CD1006	CD1009	CD1012	CD1016	CD1018	CD1022	CD1024	CD1027
1220	1200	CD1206	CD1209	CD1212	CD1216	CD1218	CD1222	CD1224	CD1227
1390	1370	CD1406	CD1409	CD1412	CD1416	CD1418	CD1422	CD1424	CD1427
1480	1460	CD1506	CD1509	CD1512	CD1516	CD1518	CD1522	CD1524	CD1527
1820	1800	CD1806	CD1809	CD1812	CD1816	CD1818	CD1822	CD1824	CD1827
2120	2100	CD2106	CD2109	CD2112	CD2116	CD2118	CD2122	CD2124	CD2127

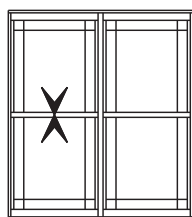
## Window and Door Combinations

		1830	2670	2670	2670	3510
		STUD OPENING SIZE				
		1810	2650	2650	2650	3490
		FRAME SIZE				
2120	2100	CDDL2118	CDDL2127	CDDC2127	CDDP2127	CDD2135

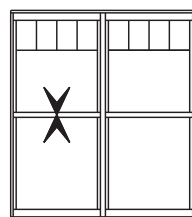
## Optional Colonial Bar Layouts



Colonial Bar



Federation Bar



Heritage Bar

### Notes:

1. Bull-nose and lamb-tongue horns are available (see page 2).
2. Three Double Hung options: jamb liner, spiral balances and box weight and pulley versions are available.



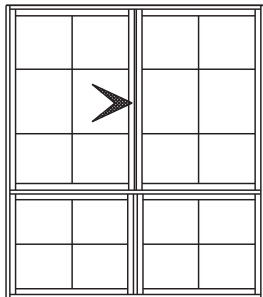
## Sliding Windows

		630	870	1230	1590	1830	2190	2430	2670
STUD OPENINGS		610	850	1210	1570	1810	2170	2410	2650
FRAME									
620	600	CS0606	CS0609	CS0612	CS0616	CS0618	CS0622	CS0624	CS0627
880	860	CS0906	CS0909	CS0912	CS0916	CS0918	CS0922	CS0924	CS0927
1050	1030	CS1006	CS1009	CS1012	CS1016	CS1018	CS1022	CS1024	CS1027
1220	1200	CFCS1206	CS1209	CS1212	CS1216	CS1218	CS1222	CS1224	CS1227
1390	1370	CFCS1406	CS1409	CS1412	CS1416	CS1418	CS1422	CS1424	CS1427
1480	1460	CFCS1506	CS1509	CS1512	CS1516	CS1518	CS1522	CS1524	CS1527
1820	1800	CFCST1206	CST1809	CST1812	CST1816	CST1818	CST1822	CST1824	CST1827
2120	2100	CFCST2006	CST2009	CST2012	CST2016	CST2018	CST2022	CST2024	CST2027

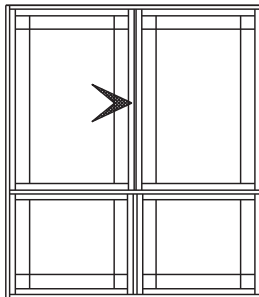
**Notes:**

1. Standard colour for aluminium components is pottery.
2. Special colours available as optional extra.

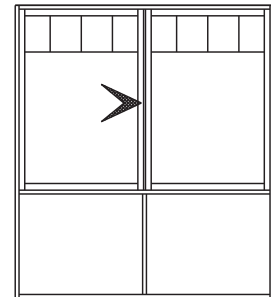
## Optional Colonial or Endeavour Bar Layouts



Colonial Bar



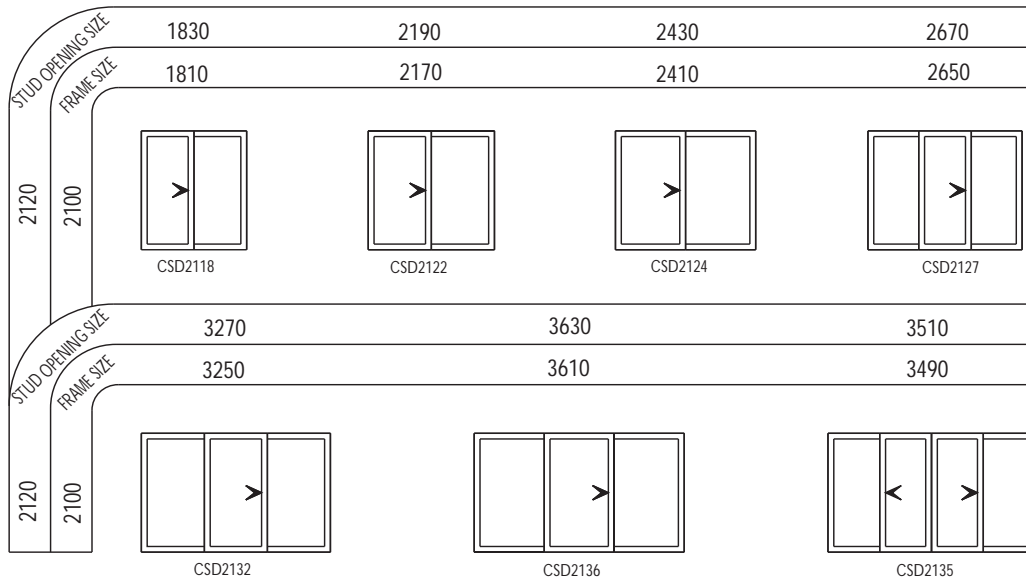
Federation Bar



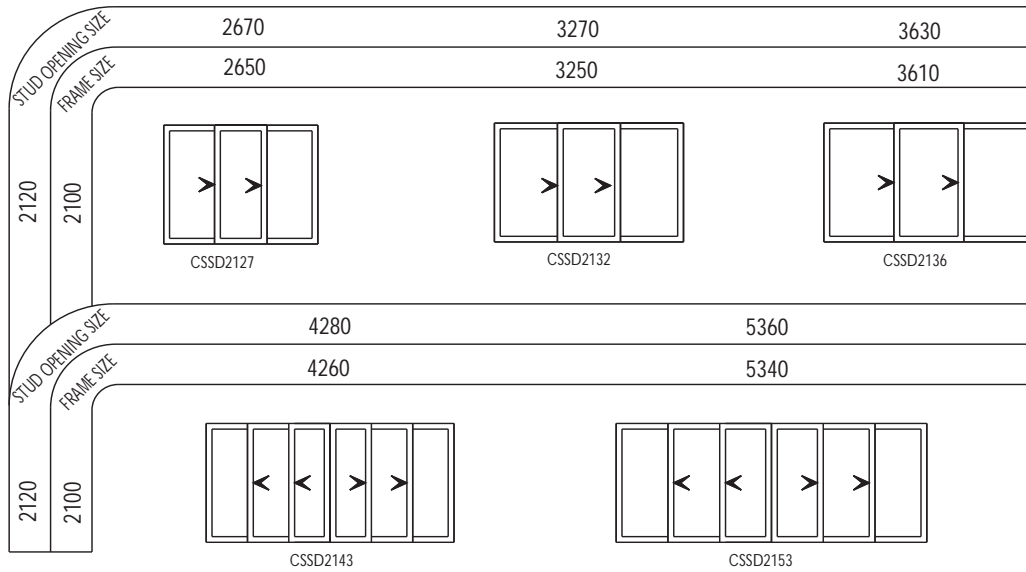
Heritage Bar



## Sliding Doors



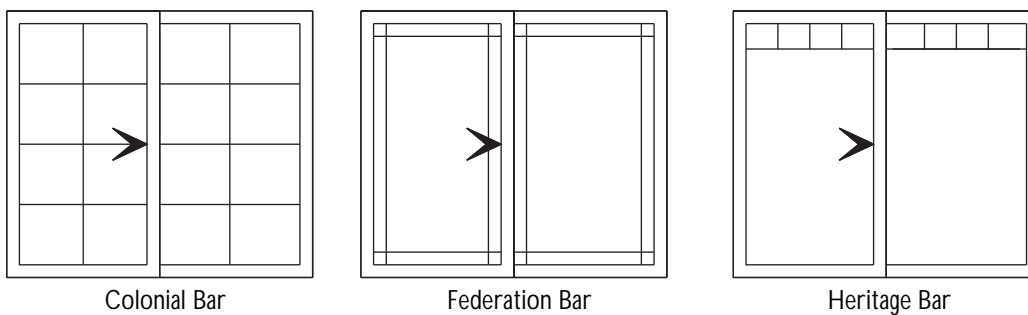
## Stacking Sliding Doors



### Notes:

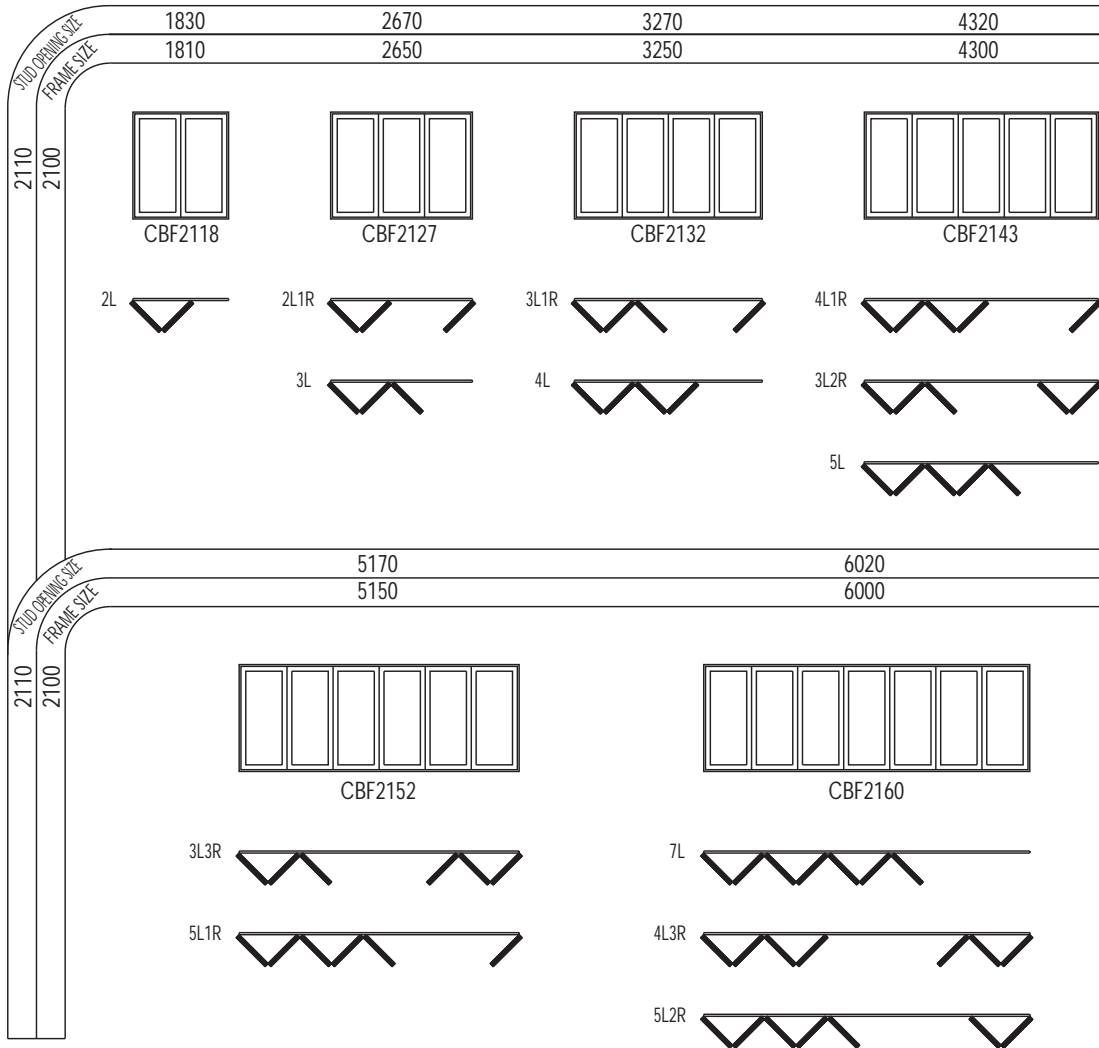
1. Standard colour for aluminium components is pottery.
2. Special colours available as optional extra.

## Optional Colonial Bar Layouts





## Bi-fold Doors

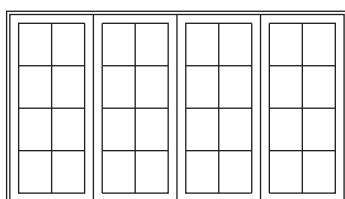


**Even panels do not have a hinged entry with door lock.**

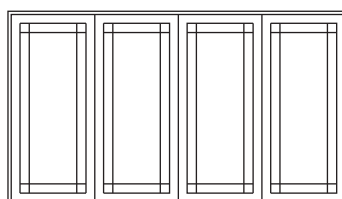
Notes:

1. Each configuration can be mirror imaged, other configurations available on request.
2. Maximum frame width = 6000mm
  - Standard frame height = 2100mm
  - Maximum frame height = 2400mm @ 700Pa (N2)
  - Maximum leaf width = 900mm
  - Maximum leaf weight = 45kg
  - Door stiles and rails are 116mm unless otherwise specified.
3. Site glaze is required if bi-fold is over 3000mm in width.

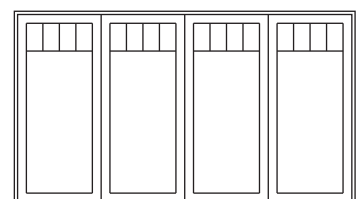
## Optional Colonial Bar Layouts



Colonial Bar



Federation Bar



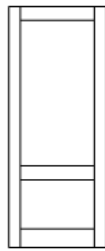
Heritage Bar



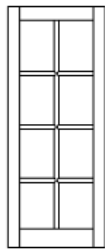
## Entry Doors



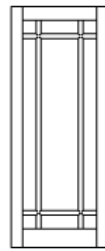
CED1



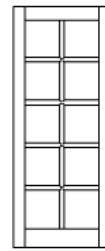
CED2



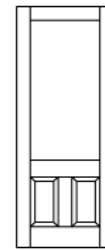
CED8



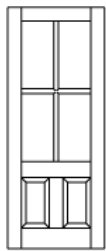
CED9



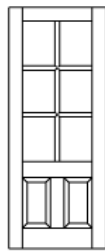
CED10



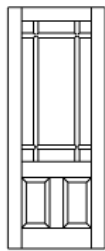
D3  
FIELDDED PANEL



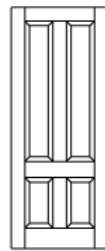
D4  
FIELDDED PANEL



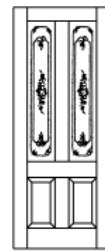
D6  
FIELDDED PANEL



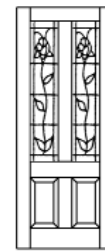
D9  
FIELDDED PANEL



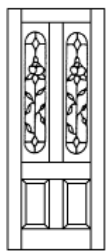
LAWSON  
FIELDDED PANEL



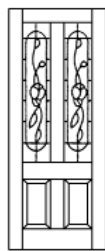
LAWSON  
ANTIQU FROSTED



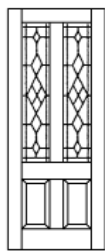
LAWSON  
RED ROSE



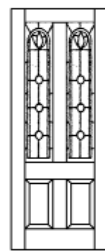
LAWSON  
CREAM ROSE



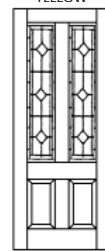
LAWSON  
BLUE ROSE



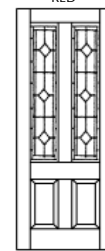
LAWSON  
DIAMOND LITE



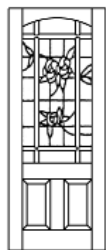
LAWSON  
MARS LEADLITE



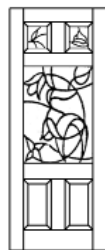
LAWSON  
ZODIAC LEADLITE



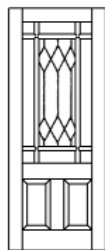
LAWSON  
SATURN LEADLITE



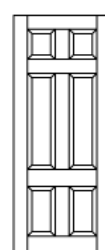
TUDOR  
ROSE



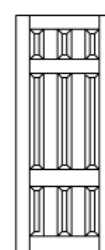
BLAXLAND  
LILY



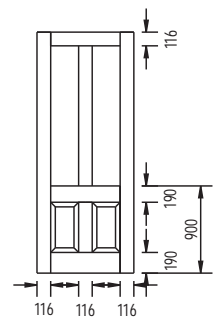
MERCURY  
DIAMOND LITE



JUPITER  
FIELDDED PANEL



VENUS  
FIELDDED PANEL



### Notes:

Entry Frames available to suit all doors.

Standard Door Height – 2040mm. Standard Door Width – 820mm, 720mm, 620mm.

Matching sidelites available.

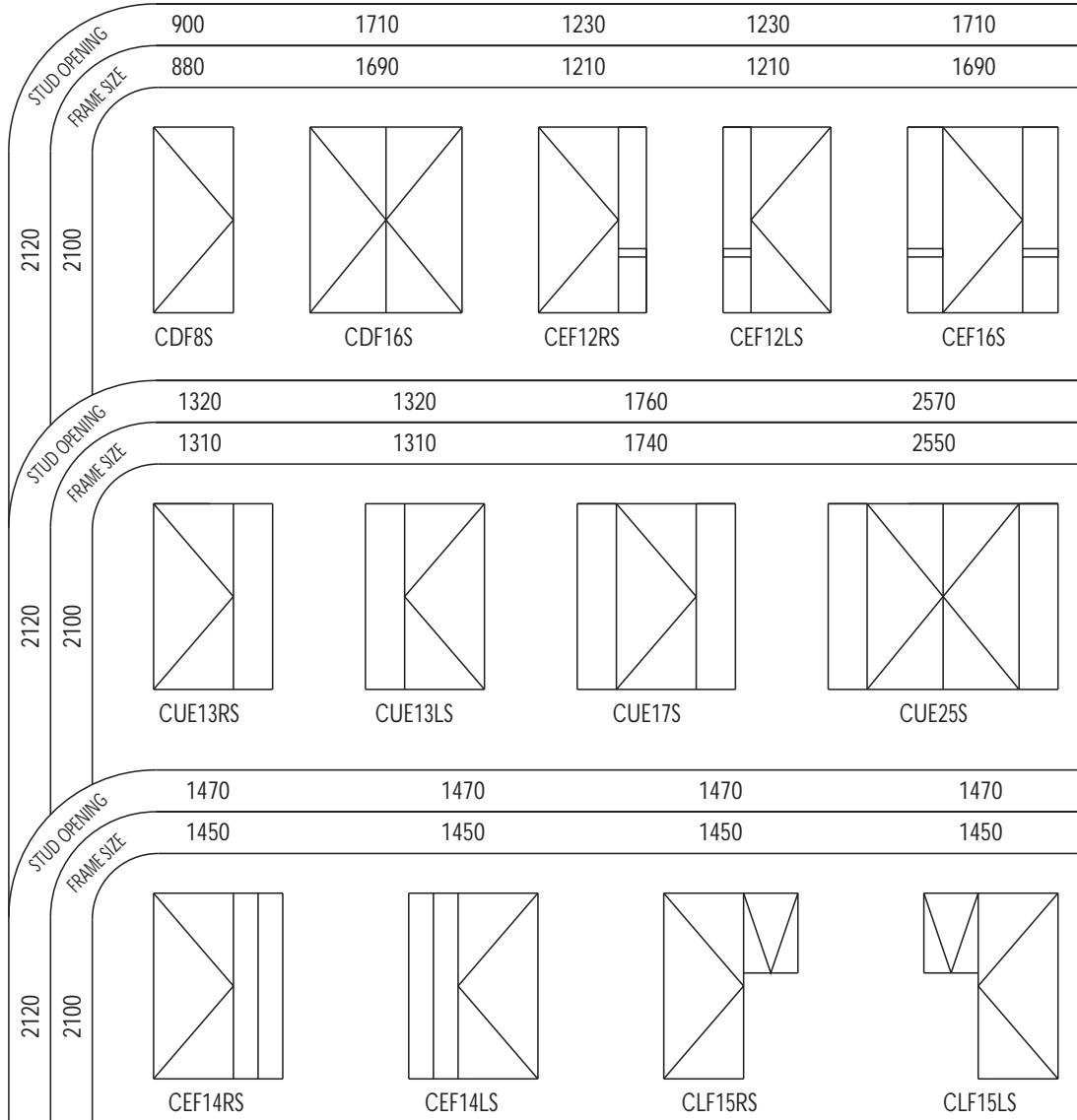
Standard door thickness is 38mm.

Hardware including hinges and handles are not supplied.

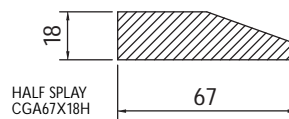
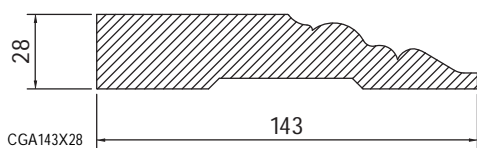
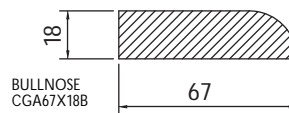
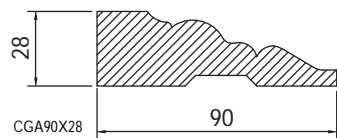
Custom designed doors are available. Discuss your ideas with a Wideline sales consultant at your nearest showroom.

# Cedar Entry Frames/Architraves

## Cedar Entry Frames



## Architraves and Skirting Boards



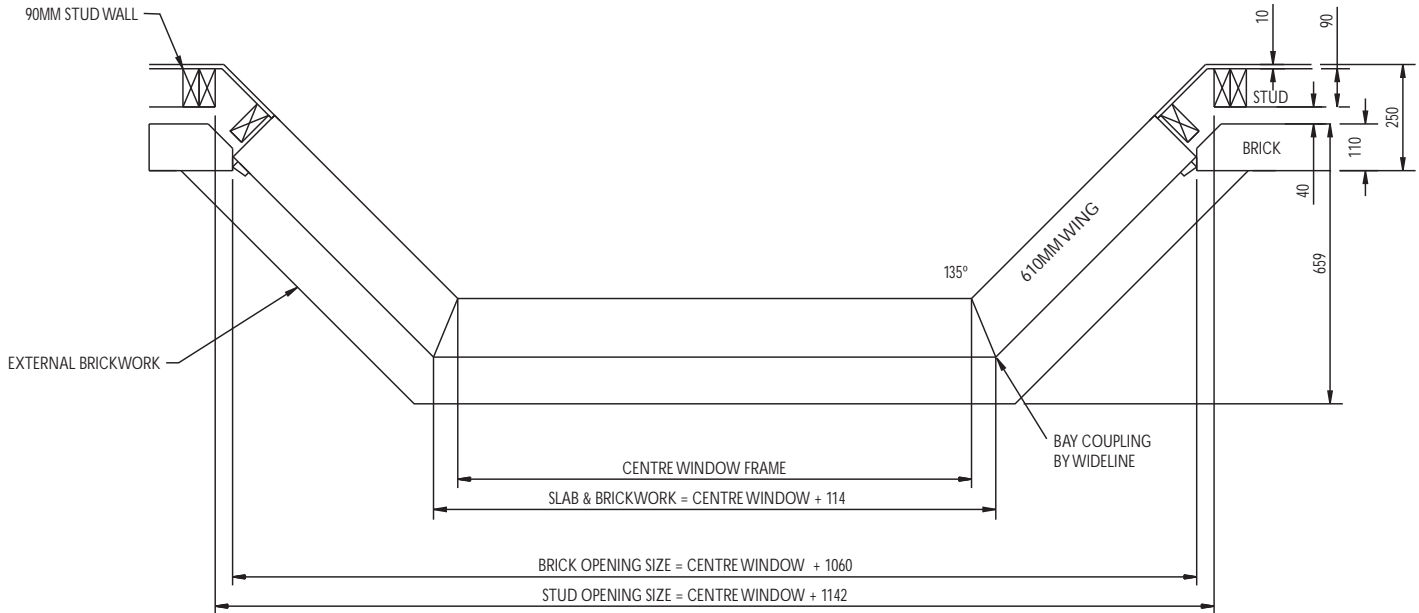
# Installation Details – Windows

## 135° Bay Windows

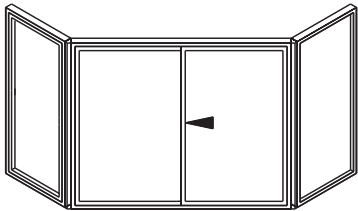
These details are common for brick veneer construction and are not intended to cover all variations in use.

Bay windows include only the basic unit.

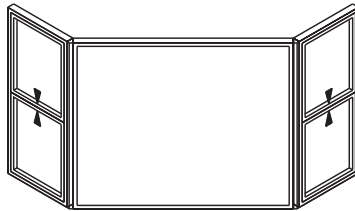
Roof and other installation materials are by others.



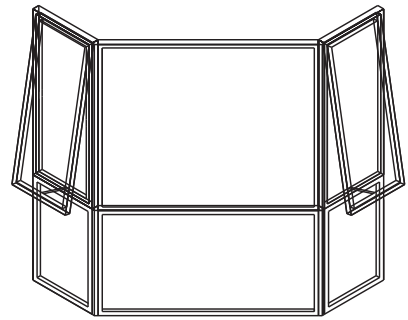
Various configurations available.



Sliding window with fixed wings



Fixed window with double hung wings



Fixed window with awning wings and transom

### Notes:

1. Available in federation and colonial bar layouts.
2. 135° bay window available in all standard window configurations using special or standard sizes.
3. Insert screen available for all opening sashes.
4. For quoting purposes the measurement is taken as if the two return windows were flat ie: middle window 1210 + two return windows 610 = 2430.
5. The standard return window width is 610mm. Special return window widths may be ordered.

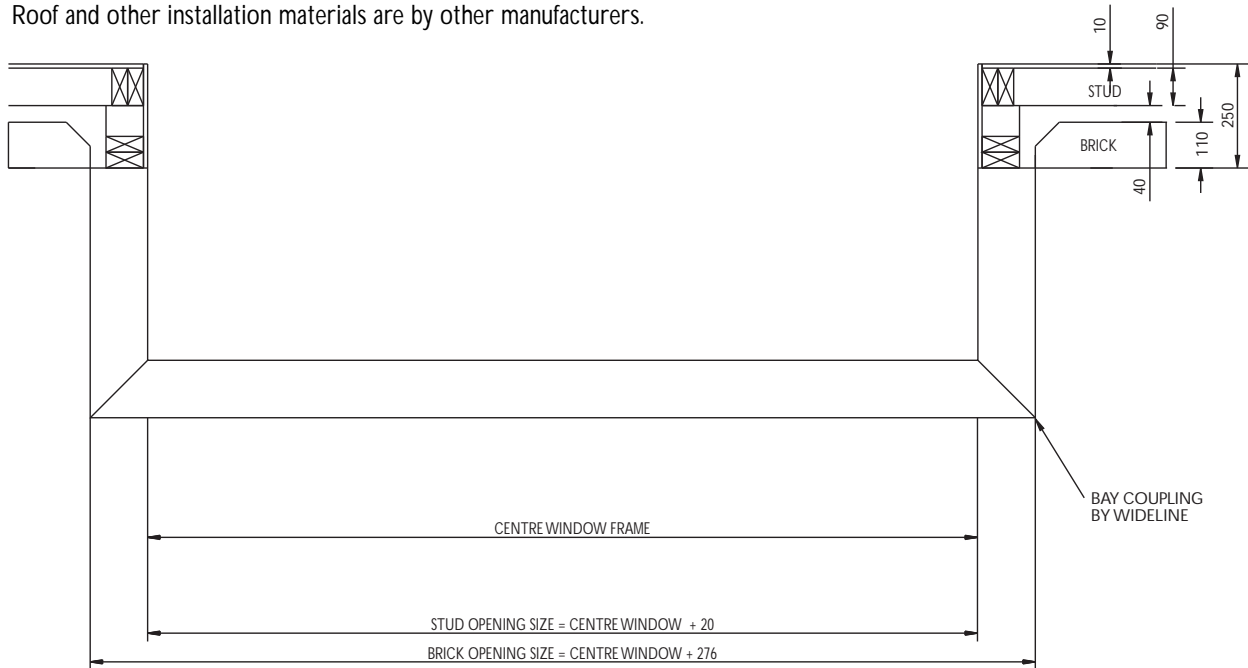
# Installation Details – Windows

## 90° Bay Windows

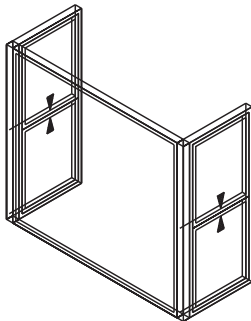
These details are common for brick veneer construction and are not intended to cover all variations in use.

Bay windows include only the basic unit.

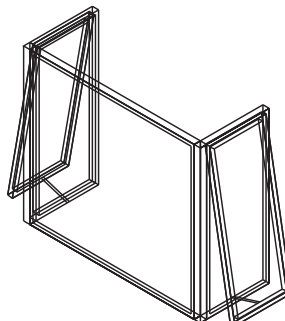
Roof and other installation materials are by other manufacturers.



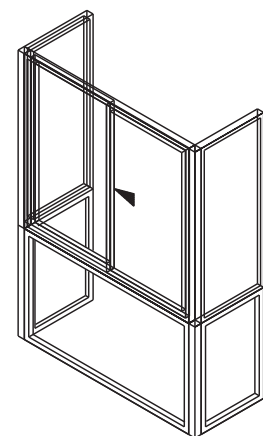
Various configurations available.



Fixed window with double hung wings



Fixed window with awning wings



Sliding window with fixed wings and transom

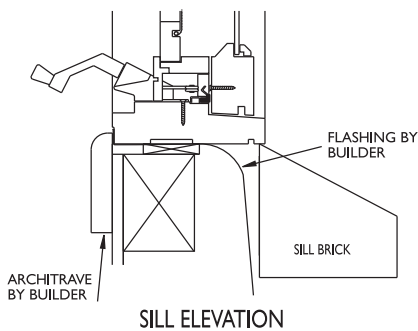
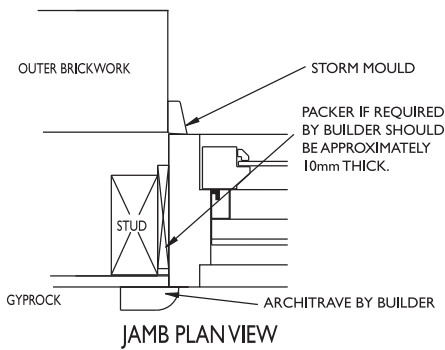
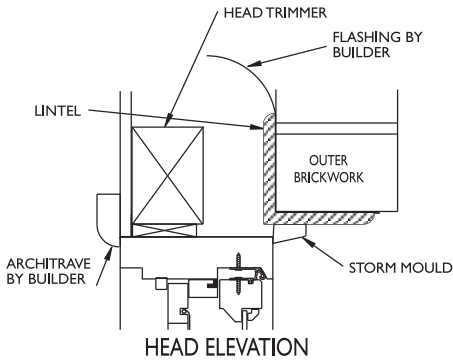
Notes:

1. Available in federation and colonial bar layouts.
2. 90° bay window available in all standard window configurations using special or standard sizes.
3. Insect screens available for all opening sashes.
4. For quoting purposes the measurement is taken as if the two return windows were flat ie: middle window 1210 + two return windows 610 = 2430.
5. The standard return window width is 610mm. Special return window widths may be ordered.

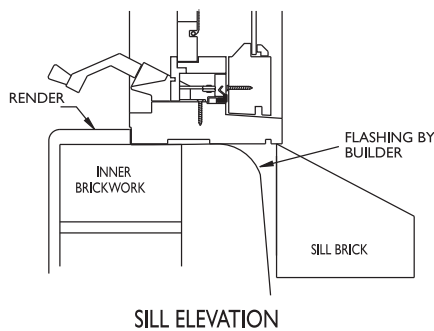
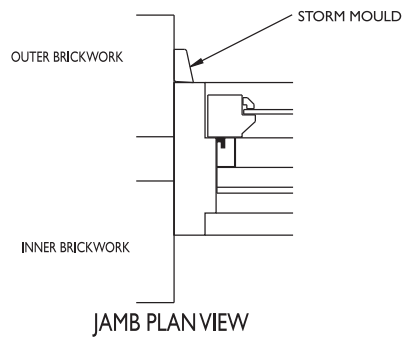
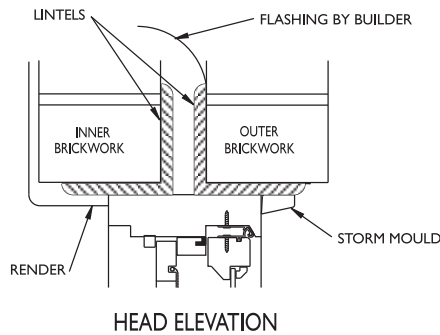
# Installation Details – Windows

## Awning, Casement, Double Hung, Sliding

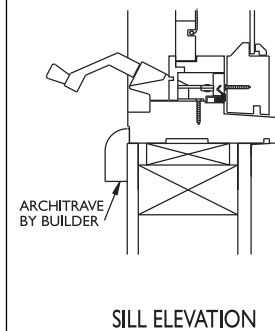
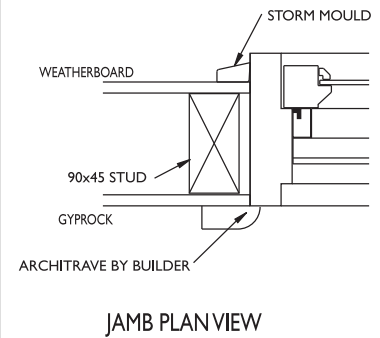
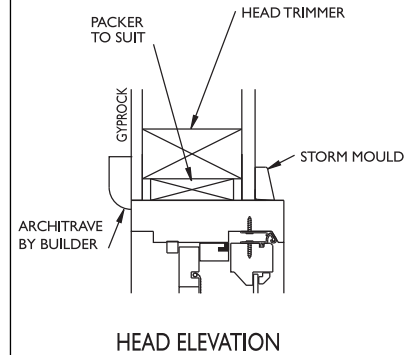
### Brick Veneer



### Double Brick



### Weatherboard



#### Notes:

1. Incorrect re-alignment on site will effect proper operation and may lead to weather penetration.
2. Ensure that there are no external obstructions to interfere with the operation of the opening sashes.
3. During installation ensure unit is plumb and level in all planes in addition to a final check of diagonals to ensure squareness.
4. Flashing of the outer frame recommended and should be carried out by a qualified builder. The flashing installation should comply with the relevant building codes and standards.
5. Sill flashing to the inside is highly recommended to prevent water ingress.
6. Windows and frames are non structural and cannot support any overlying mass.
7. The details shown are recommendations only. The builder is responsible for correct installation which should comply with the relevant building codes and standards.
8. Standard frame thickness is 138mm.

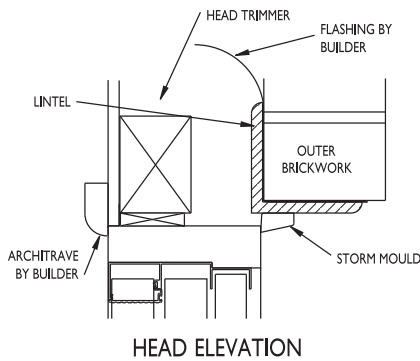
# Installation Details – Doors

## Sliding

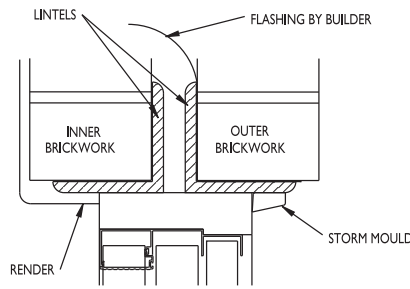
### Brick Veneer

### Double Brick

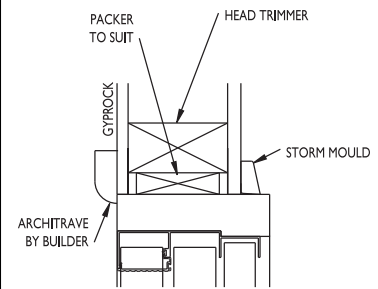
### Weatherboard



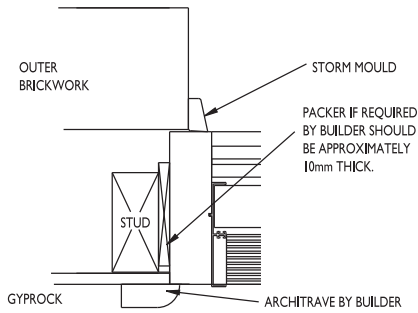
HEAD ELEVATION



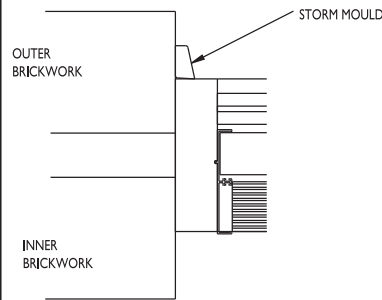
HEAD ELEVATION



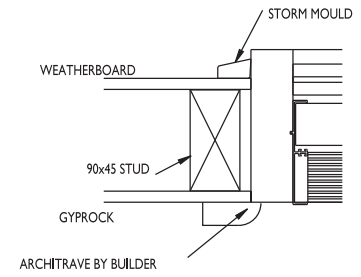
HEAD ELEVATION



JAMB PLAN VIEW



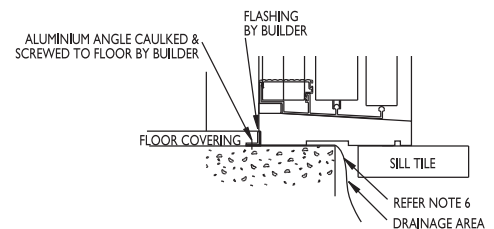
JAMB PLAN VIEW



JAMB PLAN VIEW

#### Notes:

1. Incorrect re-alignment on site will effect proper operation and may lead to weather penetration.
2. Ensure that there are no external obstructions to interfere with the operation of the opening panels.
3. During installation ensure unit is plumb and level in all planes in addition to final check of diagonals to ensure squareness.
4. Flashing of the outer frame is recommended and should be carried out by a qualified builder. The flashing installation should comply with the relevant building codes and standards.
5. Sill flashing to the inside is highly recommended to prevent water ingress.
6. Doors and frames are non structural and cannot support any overlying mass.
7. The details shown are recommendations only. The builder is responsible for correct installation which should comply with the relevant building codes and standards.
8. Standard frame thickness is 138mm.

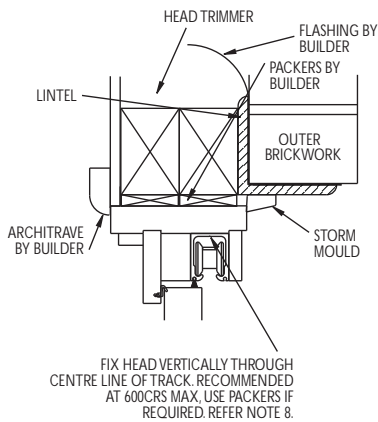


SILL ELEVATION – Flat Slab  
(Brick Veneer, Double Brick and Weatherboard)

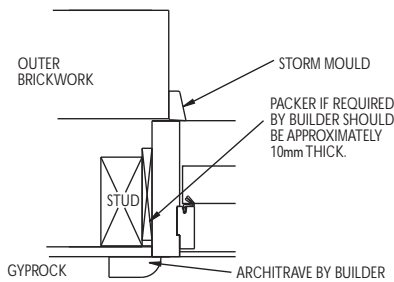
# Installation Details – Doors

## Bi-fold

### Brick Veneer

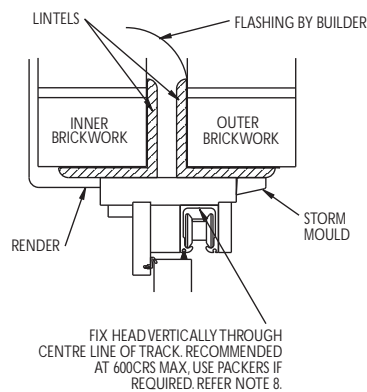


HEAD ELEVATION

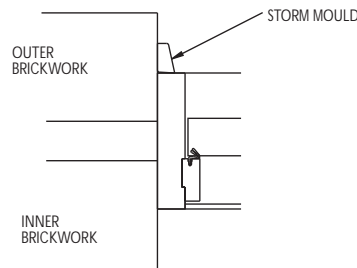


JAMB PLAN VIEW

### Double Brick

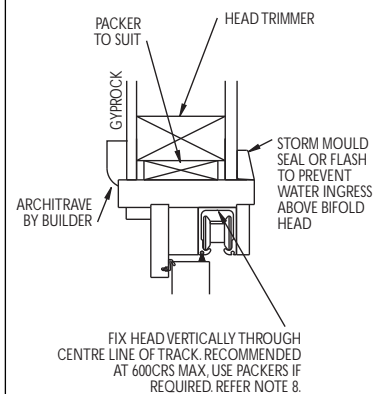


HEAD ELEVATION

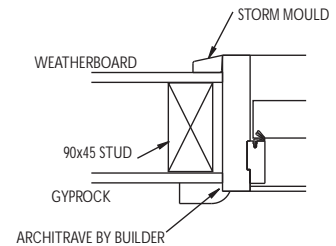


JAMB PLAN VIEW

### Weatherboard



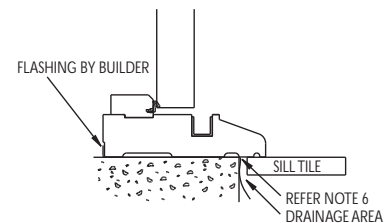
HEAD ELEVATION



JAMB PLAN VIEW

#### Notes:

- Units have been factory assembled in a steel jig to ensure that correct operating tolerances exit at the time of despatch.
- The head must be fixed vertically through centre line of wheel track (600 centres max). Ensure fixing does not interfere with operation of wheel carriage. Remove swarf from track after drilling to prevent rough operation and damage to wheels.
- Incorrect re-alignment on site will effect proper operation and may lead to weather penetration.
- Ensure that there are no external obstructions to interfere with the operation of the opening panels.
- During installation ensure unit is plumb and level in all planes in addition to a final check of diagonals to ensure squareness.
- Flashing of the outer frame is recommended and should be carried out by a qualified builder. The flashing installation should comply with the relevant building codes and standards.
- Sill flashing to the inside is highly recommended to prevent water ingress.
- Doors and frames are non structural and cannot support any overlying mass.
- The details shown are recommendations only. The builder is responsible for correct installation which should comply with the relevant building codes and standards.
- Standard frame thickness is 138mm.

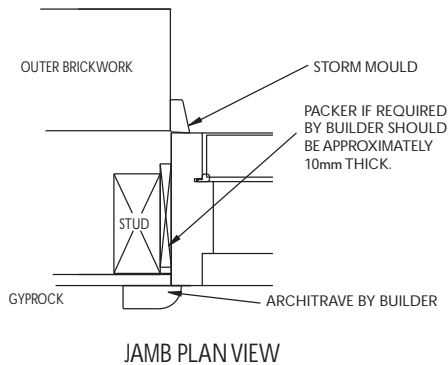
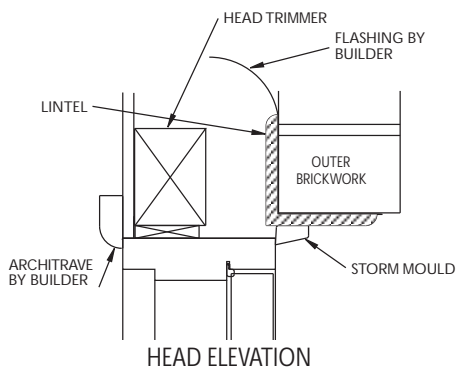


SILL ELEVATION

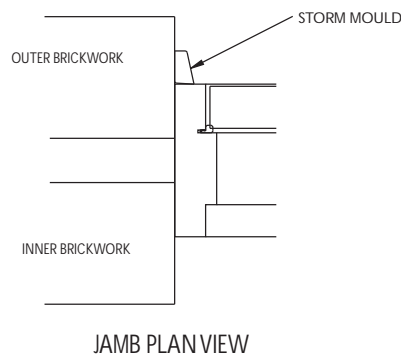
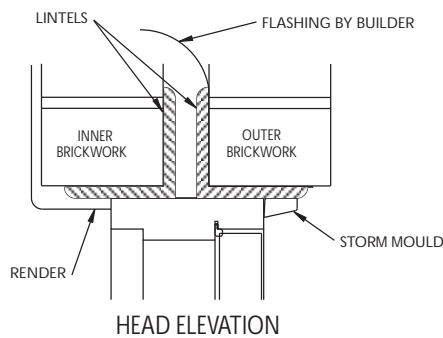
(Brick Veneer, Double Brick and Weatherboard)

# Installation Details – Doors, Entry Frames

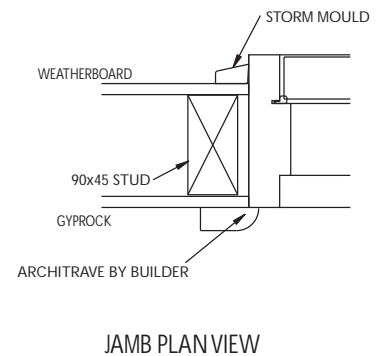
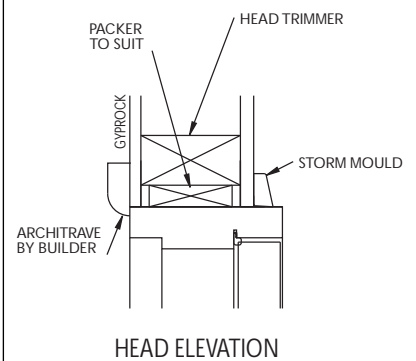
## Brick Veneer



## Double Brick

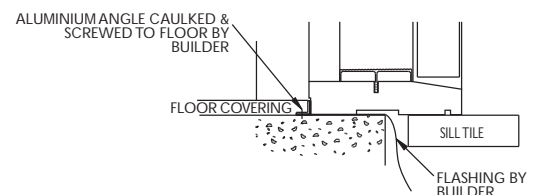


## Weatherboard



### Notes:

1. Incorrect re-alignment on site will effect proper operation and may lead to weather penetration.
2. Ensure that there are no external obstructions to interfere with the operation of the opening sashes.
3. During installation ensure unit is plumb and level in all planes in addition to a final check of diagonals to ensure squareness.
4. Flashing of the outer frame is recommended and should be carried out by a qualified builder. The flashing installation should comply with the relevant building codes and standards.
5. Sill flashing to the inside is highly recommended to prevent water ingress.
6. Windows and frames are non structural and cannot support any overlying mass.
7. The details shown are recommendations only. The builder is responsible for correct installation which should comply with the relevant building codes and standards.
8. Standard frame thickness is 138mm.



SILL ELEVATION – Flat Slab  
(Brick Veneer, Double Brick and Weatherboard)

## AWA – Australian Window Association

Wideline is proud to announce that it is a founding member of the Australian Window Association (AWA).

This association has been established to ensure that manufacturers produce windows and doors that meet – if not exceed – stringent safety and structural standards. From material selection and workmanship quality to weather sealing and applied finishes, all aspects of production are scrutinised to ensure that they meet the relevant Australian standards.

The AWA label on each and every Wideline product means that you can be confident that our vast range has been tested, certified and guaranteed by independent inspectors accredited by the National Association of Testing Authorities.



## Installation and Maintenance

Wideline products are manufactured from the most suitable materials and finishes available and when properly maintained, will give many years of quality service.

### Builders/Home Owners Please Note

When you are installing windows and doors there are some precautions you should take to ensure that the products will retain their ex-factory condition until installation is complete and the job handed over.

Wideline products usually arrive on the site in a fully finished condition. However, they can be damaged through careless handling, and are particularly vulnerable when being installed in brick or concrete block construction.

### Remember

- Keep wet cement, mortar and brick-cleaning acid from contact with timber and aluminium (particularly if the finish is anodised), before, during and after installation.
- If accidentally splashed, wash off immediately with clean water; otherwise permanent staining or damage may occur.
- Do not use acid to remove mortar stains on window frames.
- Hose down brickwork to remove residual cleaning acid that may leach out and cause damage to the finish later.

- Do not place windows directly onto green concrete slabs.
- Keep the tracks of sliding windows and doors clear of sand and cement droppings.
- Do not use window frames to support planks or temporary scaffolding.
- Clean up when the job is complete with mild detergent and rinse with clean water.

### Timber Products

All Wideline timber products are coated with a clear wood preservative. This treatment provides temporary protection for a period of 6 to 8 weeks. We recommend a surface finish be applied as soon as possible. This surface finish coating should then be maintained in good condition on both internal and external faces. This can be achieved by regular cleaning with non-abrasive cleaners and refinishing when breakdown of the coating occurs. Applied coatings and refinishing must include all edges of doors including top and bottom. Steel wool or other metallic abrasives must not be used to sand cedar and other fine grain timbers. Use fine grit sandpaper or sanding blocks.

To avoid water staining, keep tracks and sash openings clean and free of leaves and other debris that may retain water. Ensure that the weep slots in windows and doors are kept clear to allow maximum drainage.

We do not recommend the use of steel fasteners as these will result in unremovable stains.

### Glass

To clean clear float glass, wipe over the surface with a few drops of methylated spirits on a damp cloth, and then polish the surface dry with a lint free cloth. Proprietary glass cleaners are not recommended as some of them can cause damage to the silver backing on mirrors and the interlay of laminated glass. Ensure that all cleaning cloths are free of any abrasive substances.

Avoid causing extreme temperature changes as this may lead to thermal fracture of the glass (i.e. do not direct hot or cold water onto glass).

## Wideline Guarantee

Your Wideline products are guaranteed against defects arising from faulty workmanship or materials for a period of ten (10) years from the date of delivery by Wideline, subject to the following conditions:

- a. The product has been installed in accordance with the relevant Australian Standards and recognised building practice.
  - b. The product has been maintained in accordance with industry recommendations.
  - c. The product has not been subject to misuse, physical abuse or neglect.
  - d. Manufacturing standards and tolerances are not deemed defects, nor are industry variations in the colour of aluminium and timber componentry.
  - e. Wideline accepts no responsibility for glass breakage (except for faulty workmanship or materials). Wire reinforced glass, toughened glass, float glass, laminated glass and mirror glass is guaranteed against defects and degradation for a period of three (3) years.
  - f. Moving parts which wear out as a part of normal use are guaranteed for three (3) years.
  - g. 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 refinishing of a replacement product.
  - h. Finish failures or corrosion of aluminium or other components due to environmental conditions such as air pollutants, acid rain or other corrosive substances are defects which have arisen due to the conditions and are therefore not the responsibility of Wideline.
  - i. Corrosion, wear, or failure of standard components in seacoast applications (within 5 kilometres of coastal waters) is not covered under this warranty as deterioration is possible under climate conditions.
  - j. Normal wear or discolouration of finishes including the tarnishing of brass is a result of conditions or applications and are therefore not the responsibility of Wideline.
  - k. Only repairs carried out by Wideline personnel or authorised Wideline agents are covered by this guarantee.
  - l. Claims under this guarantee should be made within one month of the defect arising in the product. Copies of documentation showing the purchase date of the product should be included with your written claim and forwarded to the nearest Wideline office.
- This guarantee is in addition to all other rights and remedies in respect of this product to which you are entitled under the Trade Practices Act and similar State and Territory laws.
- For the benefit of the consumer**

# Contacts

---

## **National Number:**

**1300 WIDELINE**

## **Central Coast**

Registered Head Office

174 Pacific Highway  
TUGGERAH

PO Box 378  
Wyong NSW 2259

Phone: 1300 943 354  
Facsimile: 02 4350 8429  
Email: sales@wideline.com.au

## **Sydney**

89 Victoria Road  
PARRAMATTA

PO Box 6473  
Parramatta Business Centre  
NSW 2150

Phone: 1300 943 354  
Facsimile: 02 8835 4400  
Email: sales@wideline.com.au

## **Newcastle**

154 Hannell Street  
WICKHAM NSW 2293

Phone: 1300 943 354  
Facsimile: 02 4978 8550  
Email: sales@wideline.com.au

**Wideline**



*Windows and Doors*

*Worth a closer look.*

[www.wideline.com.au](http://www.wideline.com.au)

*Please be sure to visit our comprehensive website; it features a window planning section to help you choose the right window for your home, as well as a comprehensive virtual showroom of our complete product range.*

© 2007 Wideline Pty Ltd. ABN 11 000 945 068

All products shown in this catalogue are representative of what can be achieved and are subject to individual finishes and installation techniques. Wideline Pty Ltd reserves the right to modify sizes and details without notice. Wideline Pty Ltd does not accept liability for the appearance of your finished product.