





## THE SYSTEM

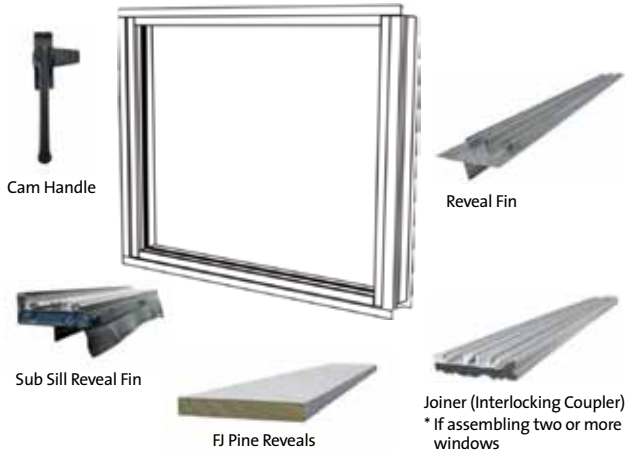
### Windows and Doors supplied Ready To Assemble / Install

Windows are supplied in sealed cartons with all fins, handles and reveal linings (if requested) supplied ready to assemble on site.

Assembly is basic and can be completed by apprentice level.



1. Sturdy 75mm reinforced frame
2. Patented joining system
3. PVC weather seals
4. Stainless Steel hinges
5. 4mm glass/9mm gap/4mm glass
6. Grade A safety glass



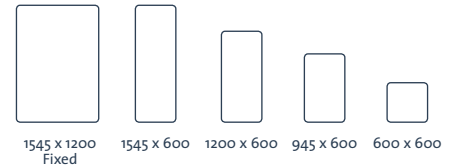
## COLOUR RANGE

Select from a range of 3 x modern designer colours.

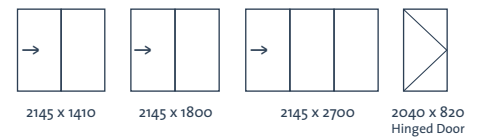


White Birch    Black    Silver Grey

### Module Sizes



### Door Sizes



## COMPLIANCE

All Polar Eco-View Windows are compliant to the relevant codes;

- NCC (National Construction Code) formally BCA
- AS2047
- AS1288, AS2208
- AS/NZ1170
- AS3959

All products are independently tested and certified by NATA approved laboratories and come with a 6 Year Warranty.

Polar Eco-View Windows are also members of the AWA (Australian Window Association) WERS (Window Energy Rating Scheme) and the HIA (Housing Industry Australia)

## OUR TEST RESULTS

Polar Eco-View Windows have been independently tested to Australian Standard AS2047 through a certified NATA approved laboratory achieving the following results:

## Specifications

- Window rating N3/ serviceability Design window pressure 1000Pa
- Water penetration resistance test Pressure – N4, C2/225Pa
- Suitable for wind load classifications N1 to N3
- Regions A & B and C1 for cyclone region C

## Our Guarantee

Polar Eco-View Windows are made to last. That's why our windows are backed by a 6 year warranty covering you against any defects that may arise from faulty workmanship or materials.

## Designed in accordance with the following guidelines and Australian Standards

- Building Code of Australia
- AS 2047 – Windows in buildings – selection and installation
- AS 1288 – Glass in buildings – selection and installation
- AS/NZS 2208 – Safety glazing materials in building
- AS 3959 – Construction in bushfire prone areas

- AS/NZ 1170 – Structural design actions
- AS 4055 – Wind loads for housing
- AS 4402.2-6 – Window method of test
- Testing conducted at a NATA approved laboratory
- Designed and tested by an independent certified structural engineer
- Meets bushfire attack level BAL – 12.5 (or better with the addition of shutters)

Please confirm with your local authority building inspector to determine if Polar Eco-View Windows are suitable for your specific location.

## POLAR ECO-VIEW WINDOWS

A division of Hartman Pacific Pty Ltd

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

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

[sales@hartman.com.au](mailto:sales@hartman.com.au)

## Product Assistance

1300 362 393

PO Box 1157 Moorabbin Vic 3189

Disclaimer: \* Subject to delivery location. Every effort has been made to ensure the information in this brochure is correct at the time of printing. Please check with your local Bunnings for product availability. Refer to Polar website for further details on product and installation.

V5 September 2017

