

Trend<sup>®</sup> Cedar

---

# Bay Window

## TECHNICAL DATA

Features & Benefits

Size Range

Ordering Details

Cross Sectional Views

## Features & Benefits

Trend® Cedar Bay Window

Bays can be manufactured to all standard heights and widths. Standard bay windows are supplied factory assembled, complete with internal and external lining boards.

Other options include keyed locked catches, aluminium or timber flyscreens, chair rails, custom built frames to your design.

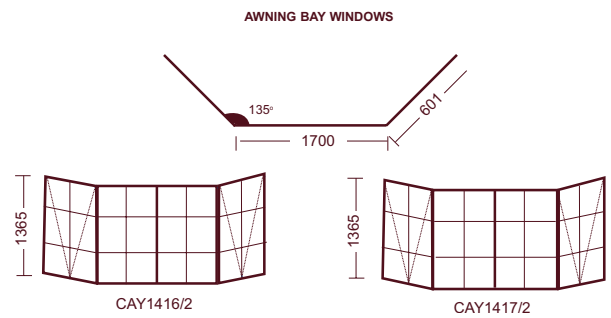
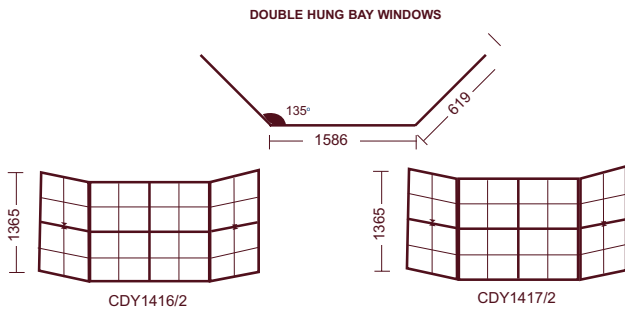
Please note that drawings are not to scale

**Trend® Cedar Bay Window | Mk-5 | 1 Sept 2010**

Confidentiality Notice: This document and the information it contains are copyright and confidential to Trend® Windows & Doors Pty Limited. Disclosure, use and copying in any form whatsoever, except as authorised by Trend® Windows & Doors in writing, are strictly prohibited. Patents and Design Registrations pending.

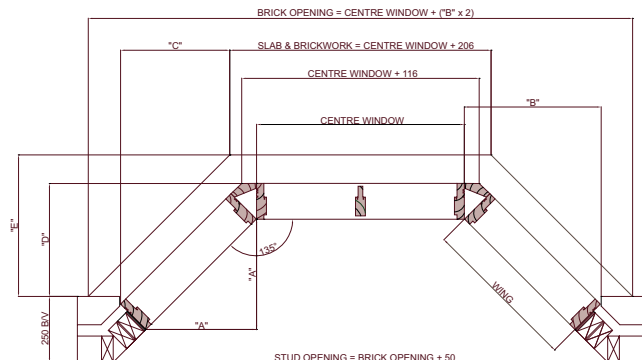
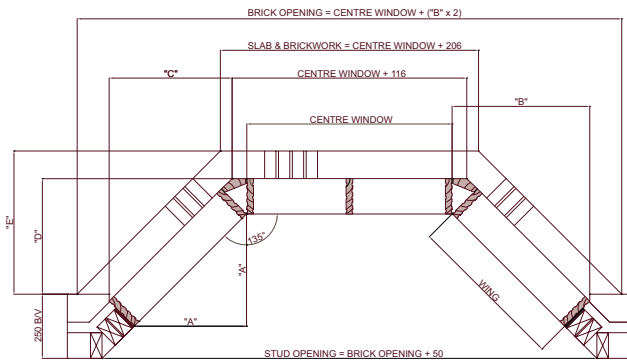
# Size Range

Trend® Cedar Bay Window



**DOUBLE HUNG BAY WINDOW - SET OUT DETAIL**

**CASEMENT & AWNING BAY WINDOW - SET OUT DETAIL**



DOUBLE HUNG WING	619
A = WING x 0.707	437
B = A + 100	537
C = WING + 58 x 0.707	478
D = "C" - 30	448
E = "D" + 110	558

AWNING WING	601
A = WING x 0.707	424
B = A + 100	527
C = WING + 58 x 0.707	465
D = "C" - 30	435
E = "D" + 110	545

NOTE: Also available in Casement

All windows and doors are designed to 700pa velocity and 150pa water rating. For higher ratings consult Trend® Windows & Doors

## Ordering Details

Trend<sup>®</sup> Cedar Bay Window

All windows are illustrated as viewed from outside. Codes shown are for plain windows. The first two numbers indicate approximate height. The last two numbers indicate approximate width of centre window.

CL= Colonial Bar Layout  
FED= Federation Bar Layout  
GB= Georgian Bar Layout  
/2= Double opening  
CDY= Cedar Double Hung Bay  
For horns replace CD with FD.

The illustrations above are a representative range of bay windows. Bay windows can be manufactured to all standard sizes. Standard bay windows are supplied factory assembled and complete with internal and external lining boards.

NOTE: Other options available include key lock catches, aluminium or timber flyscreens and chair rails.

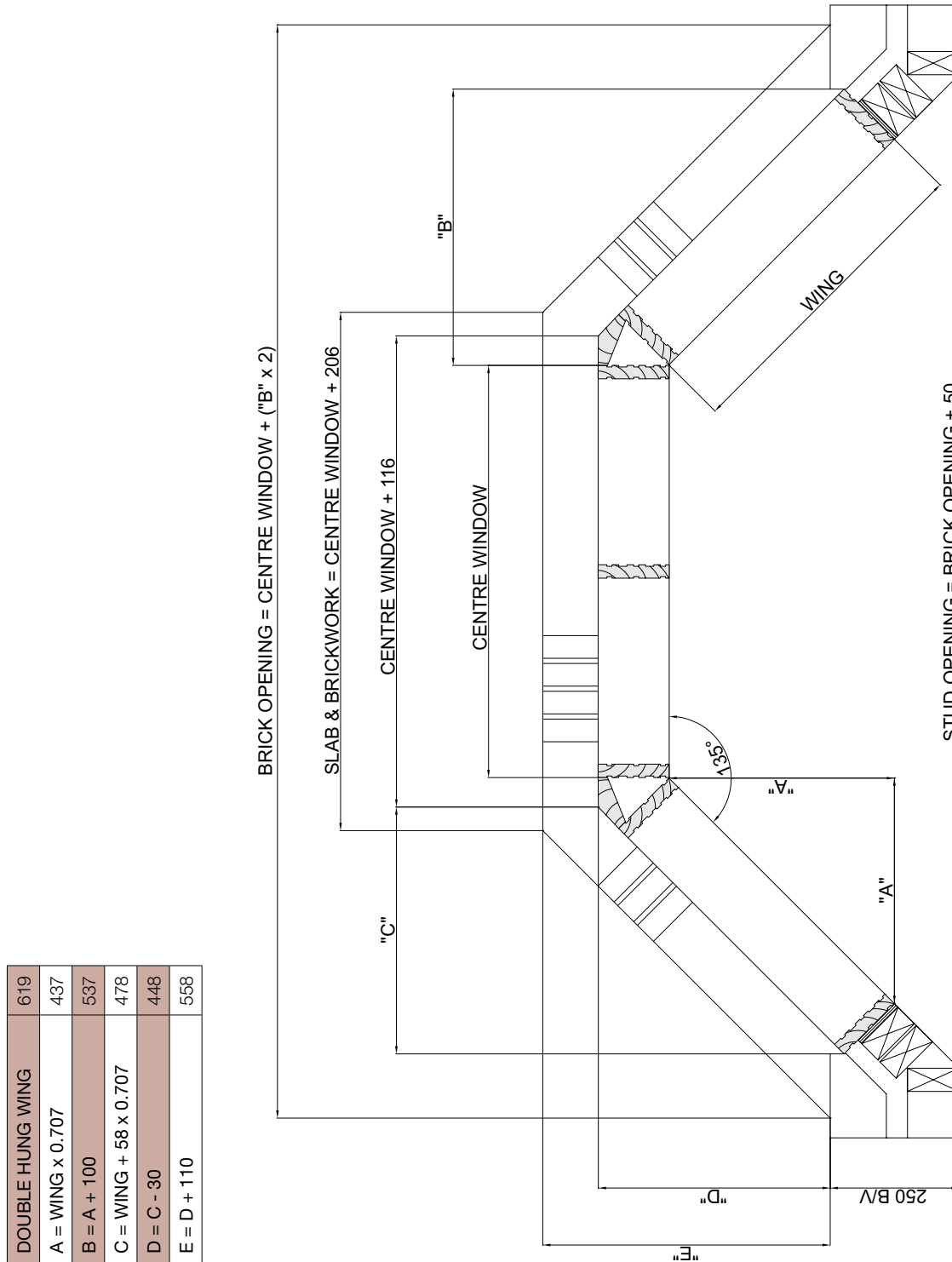
Please note that drawings are not to scale

**Trend<sup>®</sup> Cedar Bay Window | Mk-5 | 1 Sept 2010**

Confidentiality Notice: This document and the information it contains are copyright and confidential to Trend<sup>®</sup> Windows & Doors Pty Limited. Disclosure, use and copying in any form whatsoever, except as authorised by Trend<sup>®</sup> Windows & Doors in writing, are strictly prohibited. Patents and Design Registrations pending.

# Cross Sectional Views

Trend® Cedar Bay Window | Double Hung | 135° Bay Window



DOUBLE HUNG WING	619
A = WING x 0.707	437
B = A + 100	537
C = WING + 58 x 0.707	478
D = C - 30	448
E = D + 110	558

Please note that drawings are not to scale

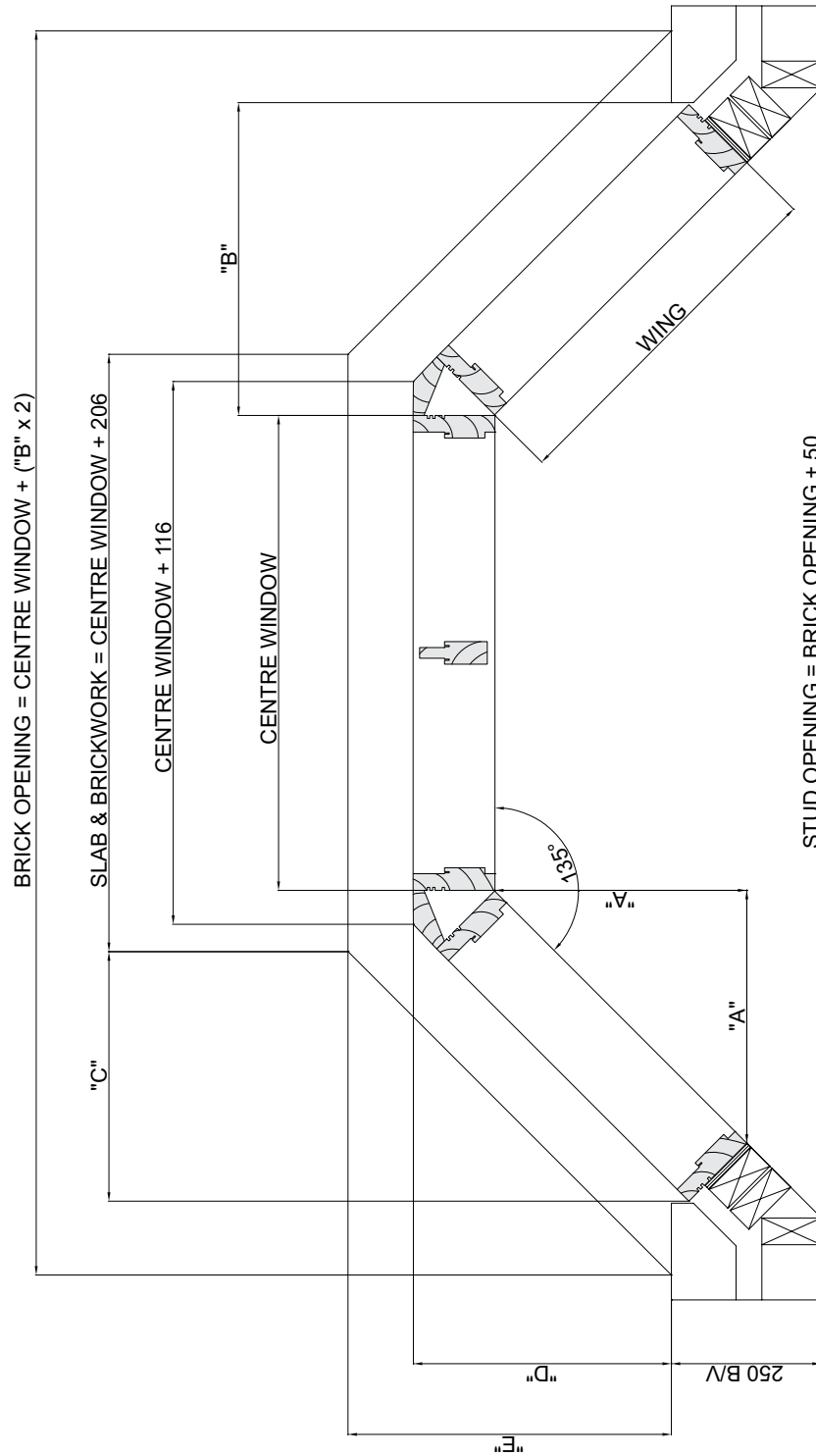
Trend® Cedar Bay Window | Mk-5 | 1 Sept 2010

Confidentiality Notice: This document and the information it contains are copyright and confidential to Trend® Windows & Doors Pty Limited. Disclosure, use and copying in any form whatsoever, except as authorised by Trend® Windows & Doors in writing, are strictly prohibited. Patents and Design Registrations pending.

# Cross Sectional Views

Trend® Cedar Bay Window | Awning & Casement | **135° Bay Window**

AWNING WING	601
A = WING x 0.707	424
B = A + 100	527
C = WING + 58 x 0.707	465
D = C - 30	435
E = D + 110	545



Please note that drawings are not to scale

Trend® Cedar Bay Window | Mk-5 | 1 Sept 2010

Confidentiality Notice: This document and the information it contains are copyright and confidential to Trend® Windows & Doors Pty Limited. Disclosure, use and copying in any form whatsoever, except as authorised by Trend® Windows & Doors in writing, are strictly prohibited. Patents and Design Registrations pending.