

Trend[®] Aluminium

Bay Windows

TECHNICAL DATA - NSW/ACT/VIC

Features & Benefits

Size Range

Ordering Details

Cross Sectional Views

Features & Benefits

Synergy® Bay Windows

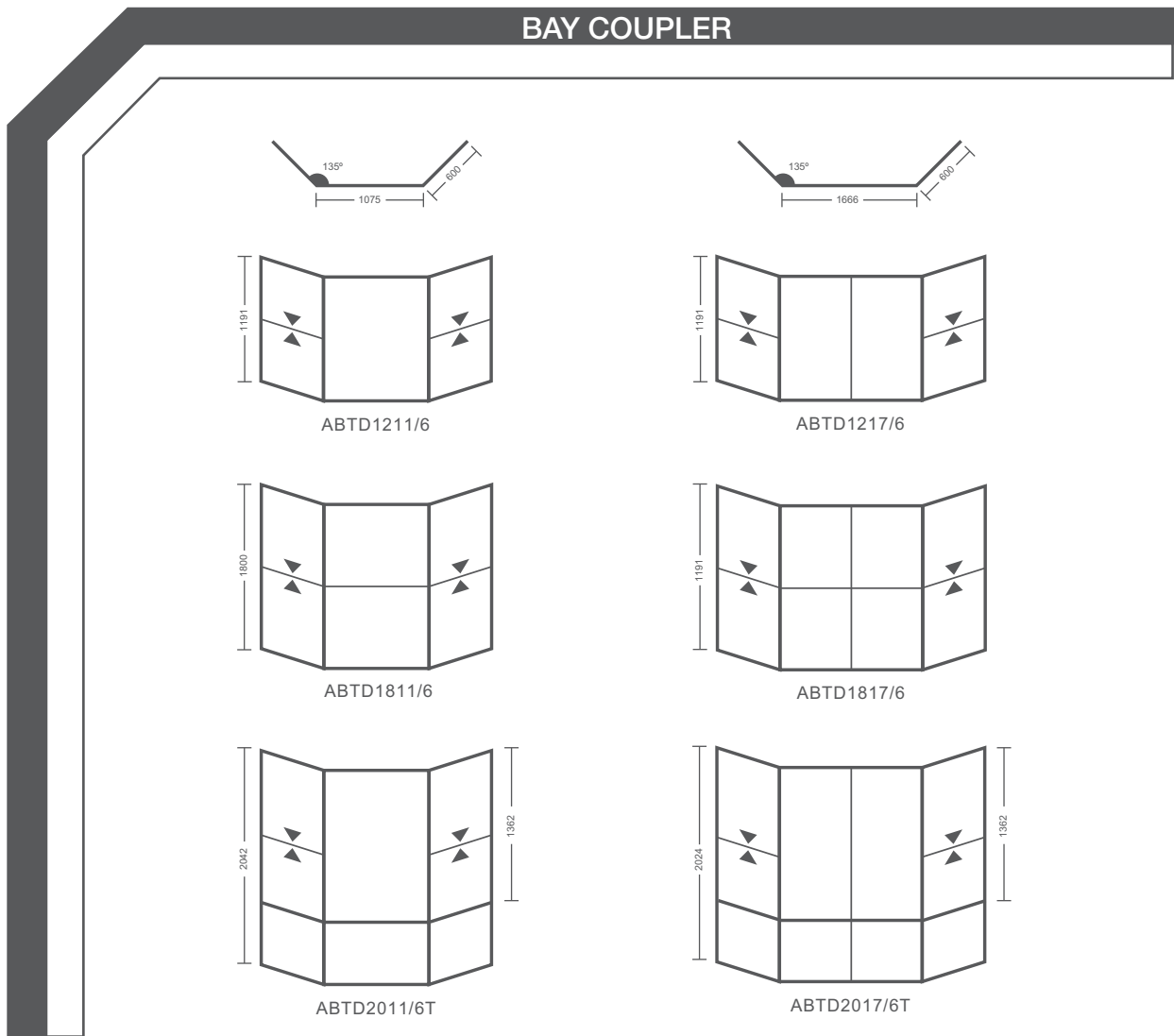
- 1 Energy Efficiency Options**
Trend® Thermashield® in various glazing styles are available to help reduce energy consumption. Trend® Thermashield® means greater control, bigger savings and most importantly one less thing to worry about.
- 2 Acoustic Options**
SoundMizer® acoustic solutions in various STC ratings, are available. SoundMizer® acoustic solutions can reduce aircraft, highway traffic, railway and other annoying noise problems.

For information or technical details contact Trend®.
- 3 Protective Wrapping**
Protective wrapping for delivery to site is an option for all Trend® products.
- 4 Options**
Wide range of powdercoat finishes including Timber finishes available.

Note: This product is rated to BAL-29

Size Range

Synergy® Bay Windows



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

Please note that drawings are not to scale

Synergy® Bay Windows | ABOD | Mk-4 | 1 July 2013

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.

Ordering Details

Synergy[®] Bay Windows

All windows are illustrated as viewed from outside. Codes shown are for plain windows.

Manufactured from 64mm aluminium extrusion. The first two numbers of code indicate approximate height. The last two numbers of code indicate approximate centre size of bay window.

For Colonial bar layout place CL at the end of the code. For Federation bar layout place FED at the end of the code. ABOD indicates Aluminium Ovolo Bay Double Hung.

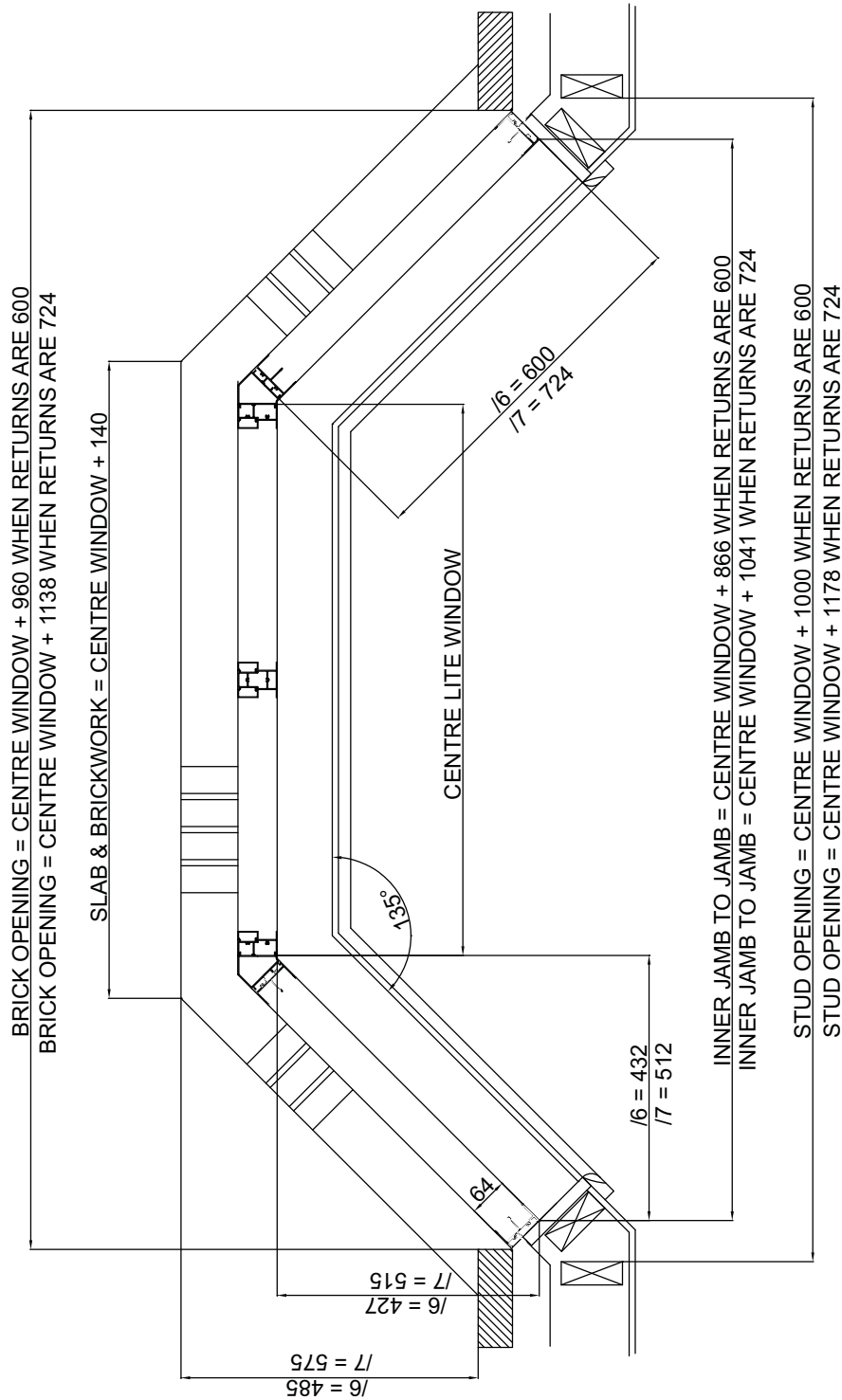
T after the size indicates a Transom.
/6 indicates 600mm wings.
/7 indicates 724mm wing option.

Note:

The illustration are a representative range of bay windows. Bays can be manufactured to all standard heights and widths. Other options include keyed locking catches, aluminium flyscreens, custom built frames to your design.

Cross Sectional Views

Trend® Bay Windows | 135° Bay Window to suit 64mm Double Hung



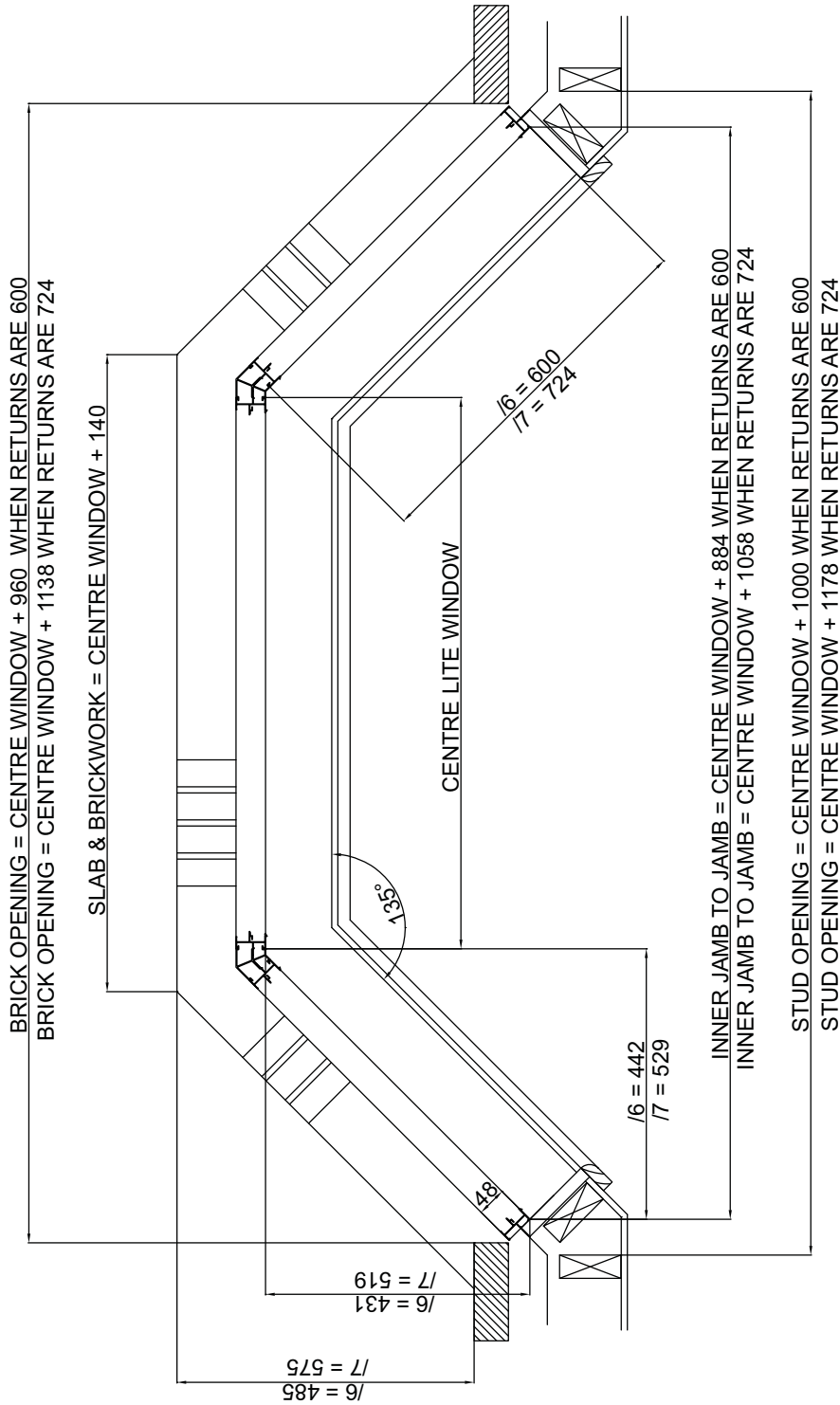
Please note that drawings are not to scale

Synergy® Bay Windows | ABOD | Mk-4 | 1 July 2013

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® Bay Windows | 135° Bay Window to suit 48mm Windows



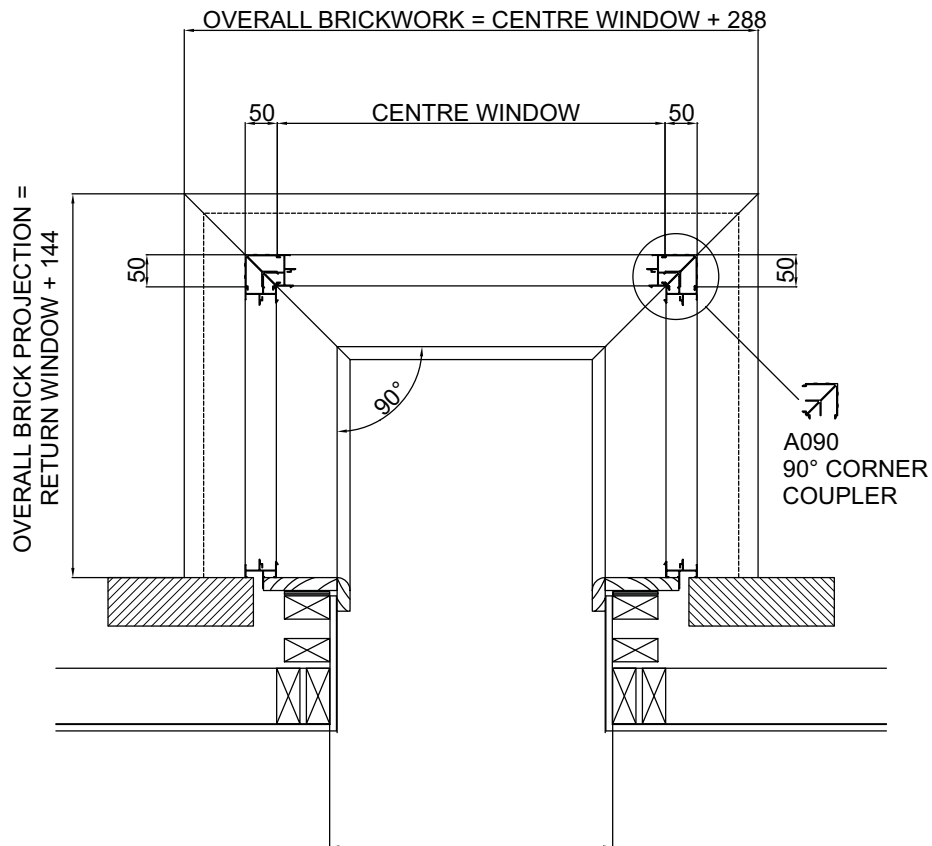
Please note that drawings are not to scale

Synergy® Bay Windows | ABOD | Mk-4 | 1 July 2013

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® Bay Windows | 90° Bay Window to suit 48mm Windows



STUD OPENING = CENTRE WINDOW - 212 WITH 250 BRICK VENEER WALL
 STUD OPENING = CENTRE WINDOW - 162 WITH 225 BRICK VENEER WALL

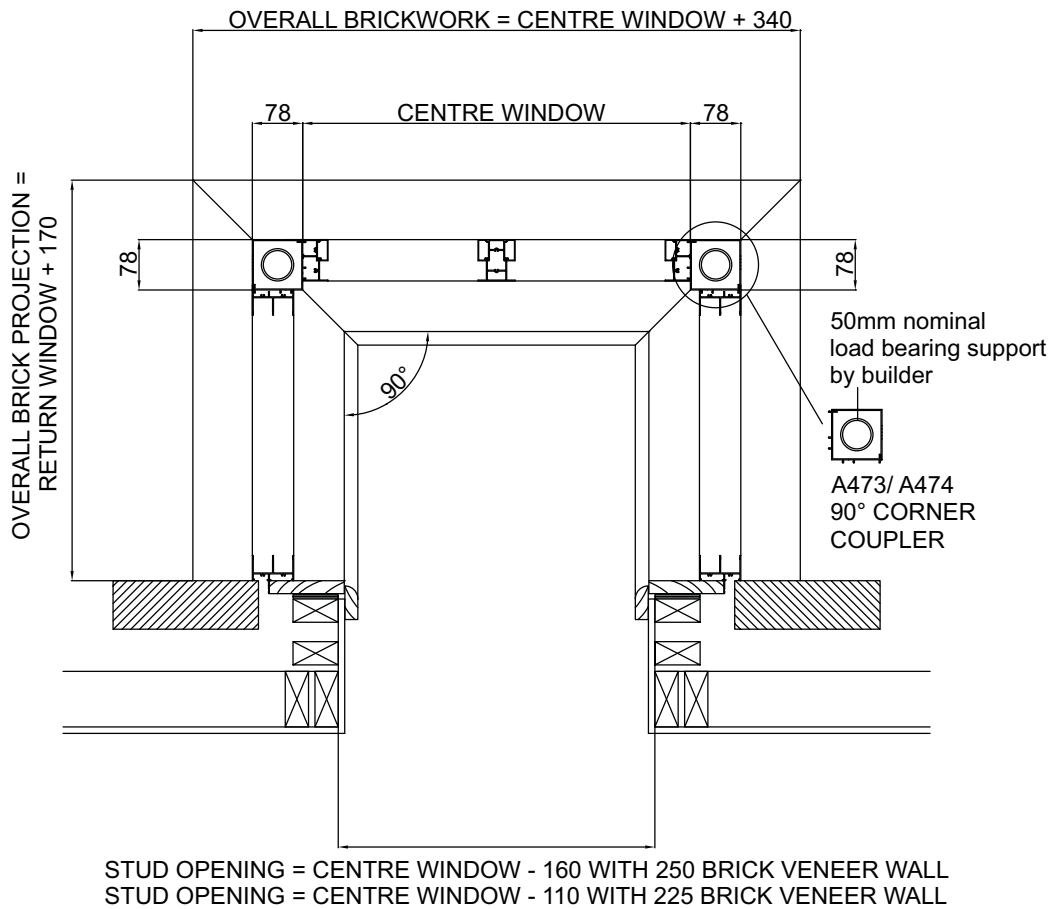
Please note that drawings are not to scale

Synergy® Bay Windows | ABOD | Mk-4 | 1 July 2013

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® Bay Windows | 90° Bay Window to suit 48mm & 64mm Windows



Please note that drawings are not to scale

Synergy® Bay Windows | ABOD | Mk-4 | 1 July 2013

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.