

Features & Benefits - QLD

Trend® Casement Window

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. Energy efficient options to u-value of 3.5 and SHGC 0.39 are available for Casement window.

2 Acoustic Options
 SoundMizer® acoustic solutions in various STC ratings, are available to STC 39 for Casement window. SoundMizer® acoustic solutions can reduce aircraft, highway traffic, railway and other annoying noise problems.

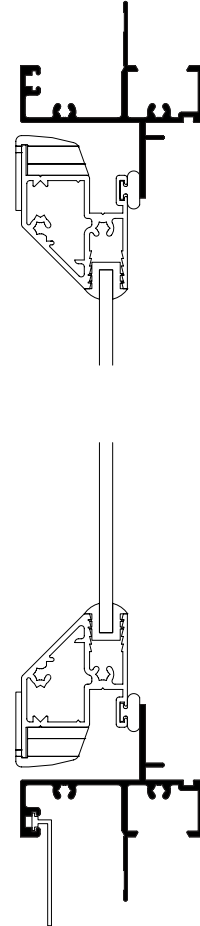
For information or technical details contact Trend®.

3 Trend® Aluminium Casement windows carries standard casement hardware.

4 Sashes are fitted with stainless steel stays which allow the sash to move away from the window jamb, making it possible to clean the outside face of the glass from within the building.

- 5 The sash perimeter is fitted with a PVC bulb seal ensuring a full weather tight seal against the elements. (Ideal for thermal or sound control).
- 6 Complementary Accessories
- 180° non-load-bearing couplers, two types for added mullion strength when required.
 - 135° & 90° non-load-bearing corner couplers to suit bay and kitchen windows.
 - 66mm and 100mm aluminium architraves for replacement window installations.
 - Adjustable aluminium storm mould.
 - Extruded aluminium 180° mullion covers to hide load-bearing posts.

NOTE:
 Window Placement
 Care should be taken with locating opening awning windows in pedestrian traffic areas.

























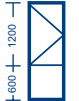





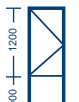







Please note that drawings are not to scale

Trend® Casement Window | QC | Mk-4 | 1 Jul 2009

Size Range - QLD

Trend® Casement Window

STUD OPENING WINDOW		660	960	1260	1560	1860	2160
		610	910	1210	1510	1810	2110
955	900						
QC0906		QC0909		QC0912		QC0915	
1055	1000						
QC1006		QC1009		QC1012		QC1015	
1255	1200						
QC1206		QC1209		QC1212		QC1215	
1420	1365						
QC1406		QC1409		QC1412		QC1415	
1855	1800						
QC1806X		QC1809X		QC1812X		QC1815X	
2135	2100						
QC2106X		QC2109X		QC2112X		QC2115X	

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

Trend® Casement Window | QC | Mk-4 | 1 Jul 2009

Ordering Details - QLD

Trend® Casement Window

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

Manufactured from 48mm aluminium extrusion. The first two numbers of code indicate approximate height, the last two numbers indicate approximate width.

Sash Style Options:

Standard option, eg window code QC0906

T indicates Thermashield® double glazed sash style, eg window code QTC0906

Bar Options:

CL indicates Colonial Bar, eg window code QC0906CL

FD indicates Federation Bar, eg window code QC0906FD

Configuration Options:

L indicates Left Hand Hinge

R indicates Right Hand Hinge

F indicates Fixed

LL indicates Left Hand\Left Hand

LR indicates Left Hand\Right Hand

LF indicates Left Hand\Fixed

RR indicates Right Hand\RightHand

FR indicates Fixed\RightHand

FF indicates Fixed\Fixed

LFR indicates Left Hand\Fixed\Right Hand

LLL indicates Left Hand\Left Hand\Left Hand

RRR indicates Right Hand\Right Hand\Right Hand

FLF indicates Fixed\Left Hand\Fixed

FRF indicates Fixed\Right Hand\Fixed

LRR indicates Left Hand\Right Hand\Right Hand

LLR indicates Left Hand\Left Hand\Right Hand

FFF indicates Fixed\Fixed\Fixed

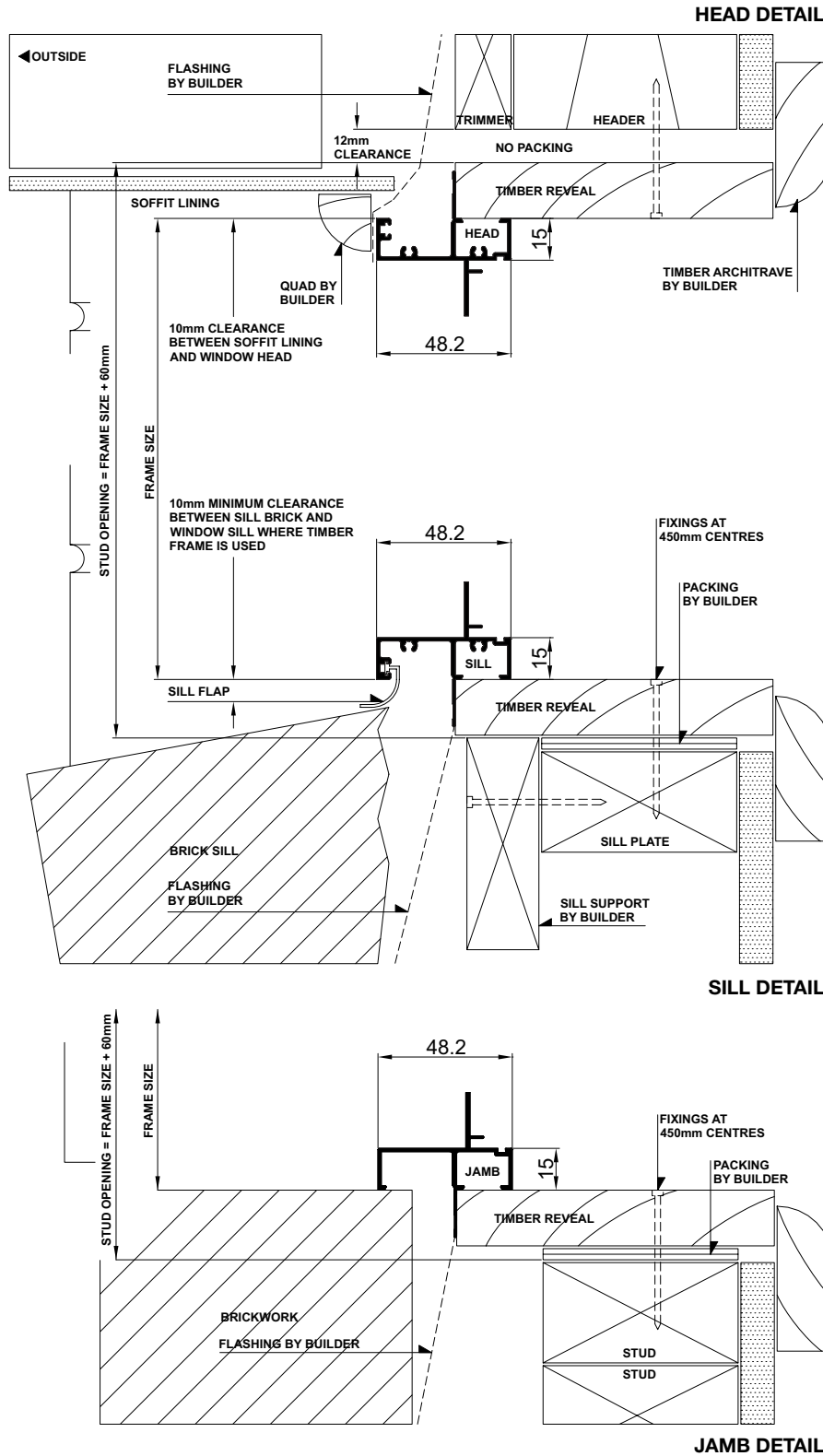
X after the size indicates a Transom

Note:

No sill reveal to 2100 high windows

Installation

Trend[®] Casement Window | Building In Detail | **Brick Veneer - 230mm wall**



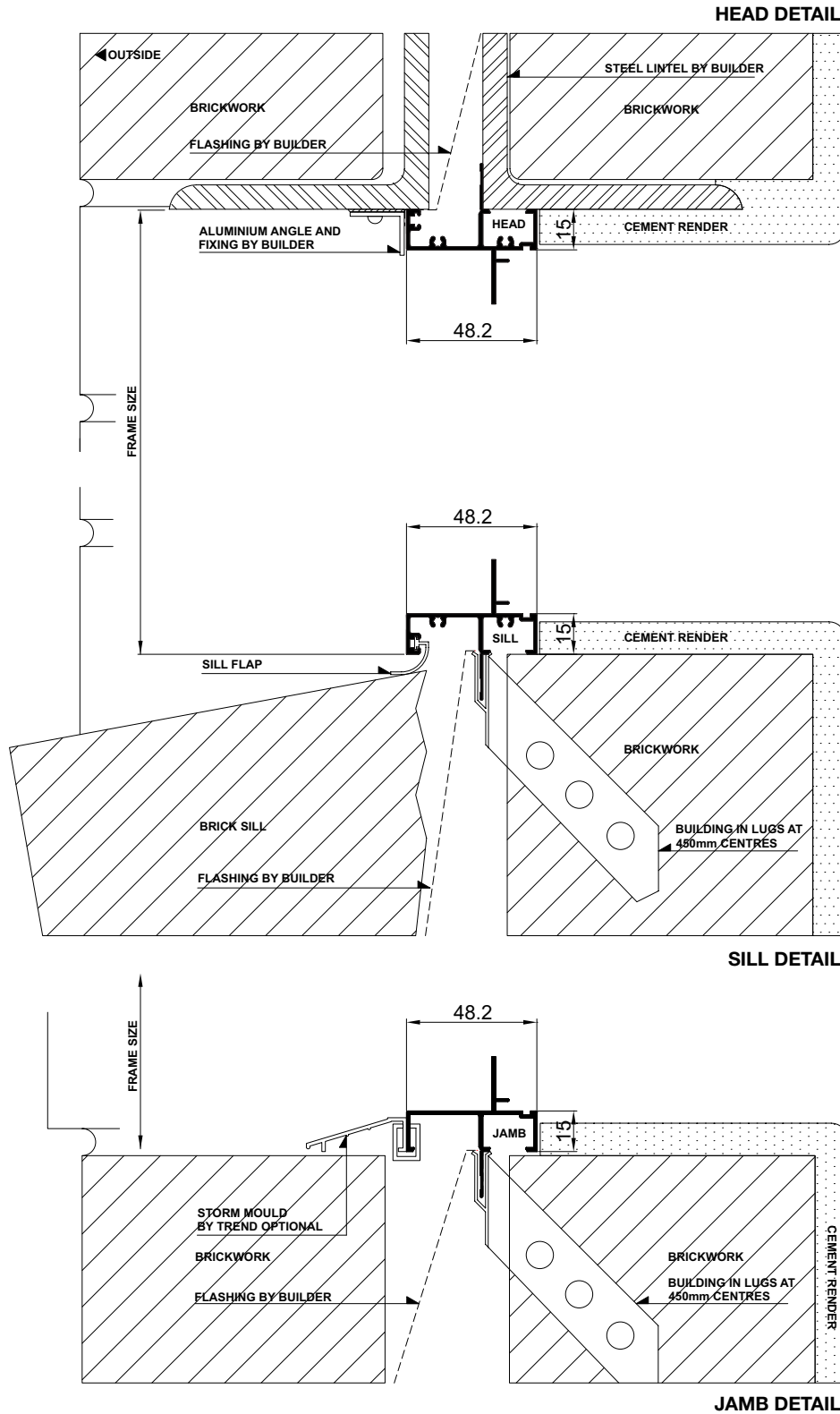
Please note that drawings are not to scale

Trend[®] Casement Window | QC | Mk-4 | 1 Jul 2009

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.

Installation

Trend[®] Casement Window | Building In Detail | **Double Brick - 280mm wall**



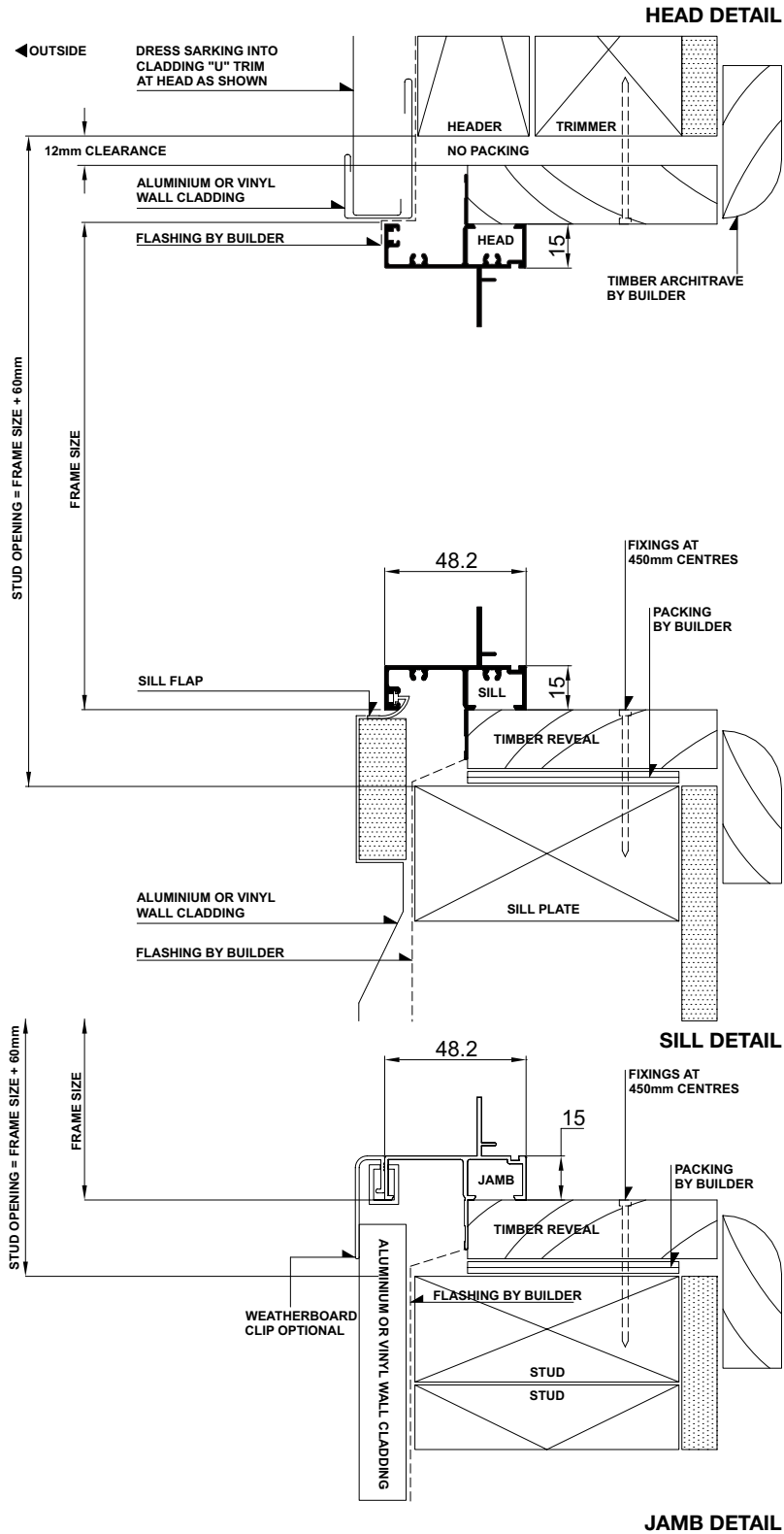
Please note that drawings are not to scale

Trend[®] Casement Window | QC | Mk-4 | 1 Jul 2009

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.

Installation

Trend® Casement Window | Building In Detail | **Aluminium Cladding on Studs**



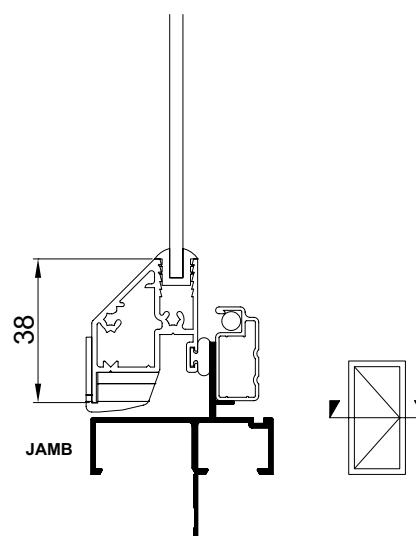
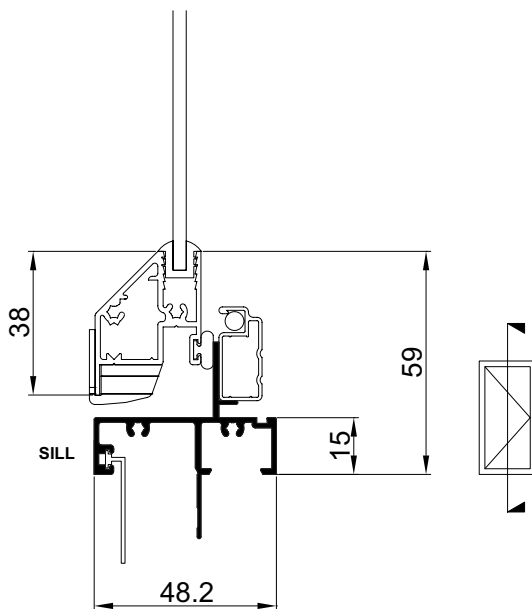
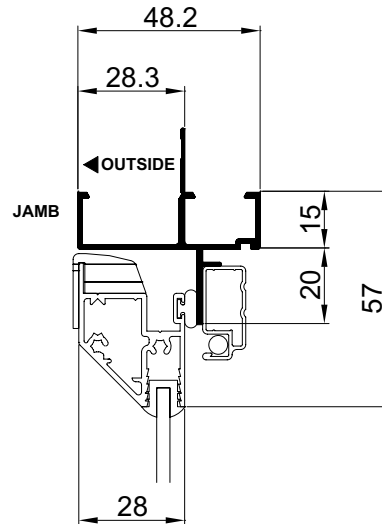
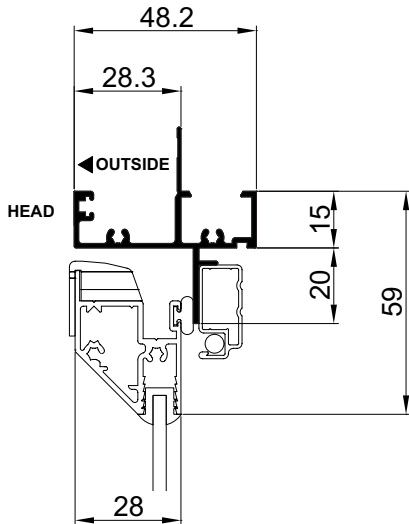
Please note that drawings are not to scale

Trend® Casement Window | QC | Mk-4 | 1 Jul 2009

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® Casement Window | **Single Lite**



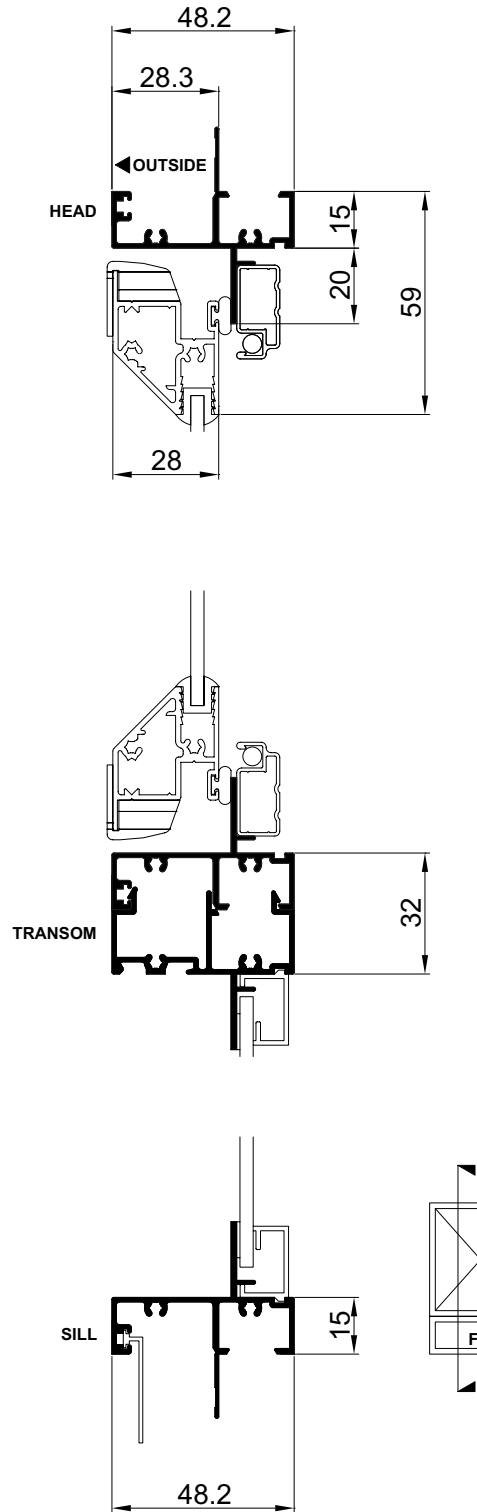
Please note that drawings are not to scale

Trend® Casement Window | QC | Mk-4 | 1 Jul 2009

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® Casement Window | **Single Lite with Lowlite**



Please note that drawings are not to scale

Trend® Casement Window | QC | Mk-4 | 1 Jul 2009

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.