

### 1 Energy Efficiency Options

Trend<sup>®</sup> Thermashield<sup>®</sup> in various glazing styles are available to help reduce energy consumption. Trend<sup>®</sup> Thermashield<sup>®</sup> means greater control, bigger savings and most importantly one less thing to worry about. Energy efficient options to u-value of 1.75 and SHGC 0.44 are available for Trend<sup>®</sup> Cedar Awning window.

### 2 Acoustic options

SoundMizer<sup>®</sup> acoustic solutions in various STC ratings, are available to STC 39 for Trend<sup>®</sup> Cedar Awning window. SoundMizer<sup>®</sup> acoustic solutions can reduce aircraft, highway traffic, railway and other annoying noise problems. For information or technical details contact Trend<sup>®</sup>.

### 3 Key Lock Chain Winder

Trend Cedar<sup>®</sup> Awning Window winder mechanism is designed specifically for high performance, security and reliability. With a Polesium<sup>™</sup> cover and base and combined with stainless steel chains as standard. The Cedar winder can be used in even the harshest environment without worry of corrosion. The robust mechanisms are mounted securely to the window with a concealed 4 point fixing. Keyed facility is standard for added security, while the handle of the winder conveniently folds away when not in use.

### 4 Frame Hood

The sash is protected from the weather by a continuous head hood that protects the sash and keeps the rain where it belongs - on the outside.

### 5 Frames

Trend<sup>®</sup> Cedar sash frames has a truly solid look, extremely popular in both traditional and contemporary house designs.

### 6 Window Placement

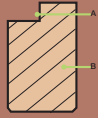
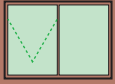
Care should be taken with locating opening awning windows in pedestrian traffic areas.

### 7 Ovolo Bar layout

Trend Cedar frames can be made with Ovolo bars for that traditional Colonial or Federation look.

### 8 Optional

Easy to fit tension loaded flyscreens can be fitted and removed from the inside.



## Features

**ORDERING DETAILS**

All windows are illustrated as viewed from the outside.

Codes shown are for plain windows. The first two numbers indicate approximate height, the last two indicate approximate width.

The following codes are for the options which need to be placed at the end of the code.

AF indicates Awning/Fixed

FA indicates Fixed/Awning

AA indicates Awning/Awning

FF indicates Fixed/Fixed

AFA indicates Awning/Fixed/Awning

AAA indicates Awning/Awning/Awning

FAF indicates Fixed/Awning/Fixed

FFF indicates indicates Fixed/Fixed/Fixed

CL = Colonial Bar

FD = Federation Bar

Example - CA1017 AF FD (AF = Awning/Fixed, FD = Federation)

**product data**

section: CA

issue: MK - 2

revision: 10 Aug 07

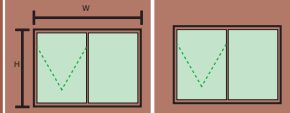
page:

**2**

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.

Please note drawings are not to scale

Size Range



		620	890	1105	1570	1720	2155	2550	2770
STUD OPENING		601	869	1086	1550	1700	2134	2531	2748
WINDOW									
620	600								
		CA0606	CA0609	CA0611	CA0616	CA0617	CA0621	CA0625	CA0628
960	940								
		CA0906	CA0909	CA0911	CA0916	CA0917	CA0921	CA0925	CA0928
1045	1025								
		CA1006	CA1009	CA1011	CA1016	CA1017	CA1021	CA1025	CA1028
1215	1195								
		CA1206	CA1209	CA1211	CA1216	CA1217	CA1221	CA1225	CA1228
1385	1365								
		CA1406	CA1409	CA1411	CA1416	CA1417	CA1421	CA1425	CA1428
1555	1535								
		CA1506	CA1509	CA1511	CA1516	CA1517	CA1521	CA1525	CA1528
1820	1800								
		CA1806T	CA1809T	CA1811T	CA1816T	CA1817T	CA1821T	CA1825T	CA1828T
2120	2100								
		CA2106T	CA2109T	CA2111T	CA2116T	CA2117T	CA2121T	CA2125T	CA2128T

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.

product data

section: CA

page:

issue: MK -2

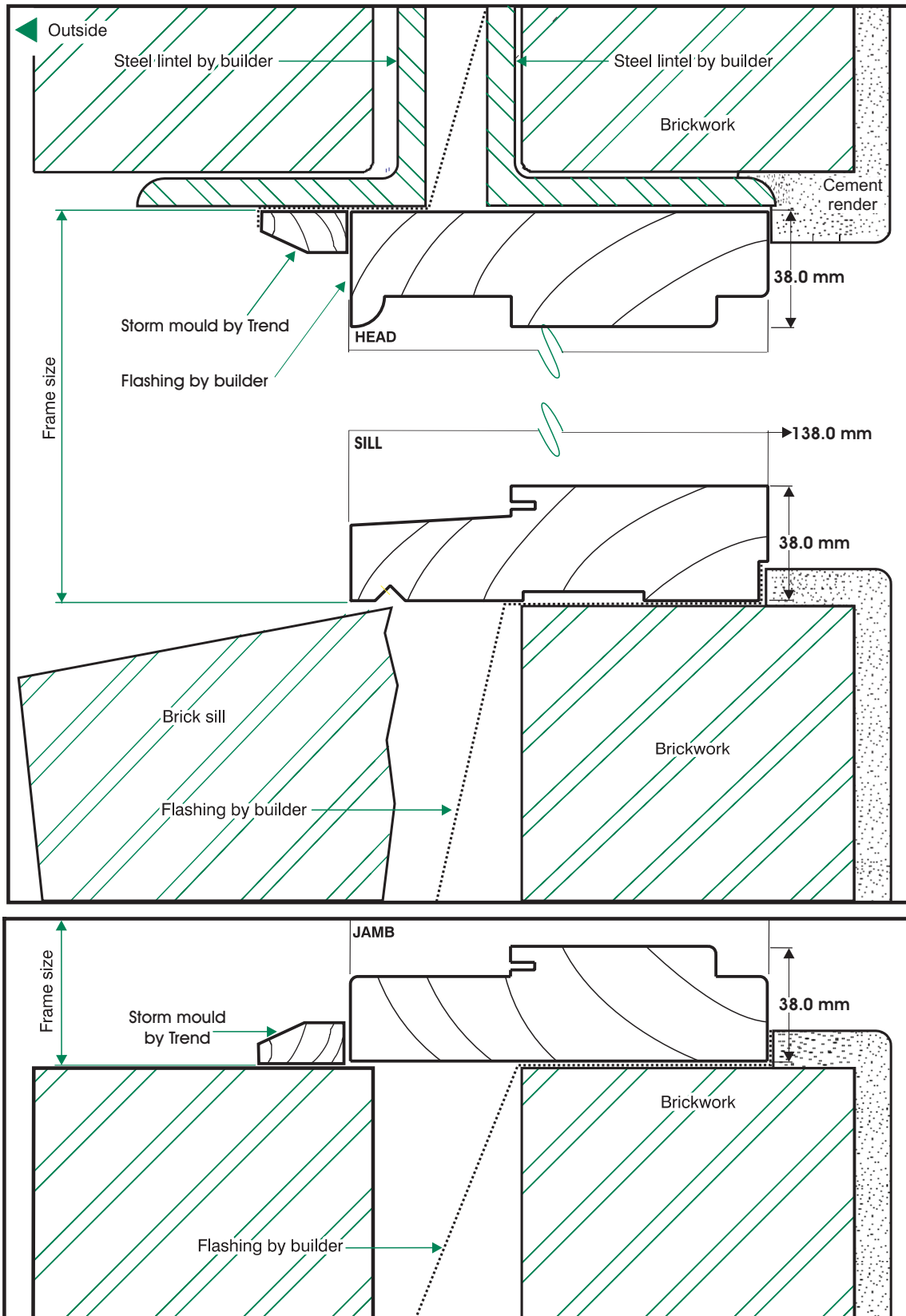
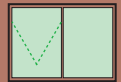
3

revision: 10 Aug 2007

Please note drawings are not to scale



Double Brick - 280mm wall



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.

product data

section: CA

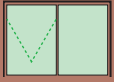
issue: MK -2

revision: 10 Aug 2007

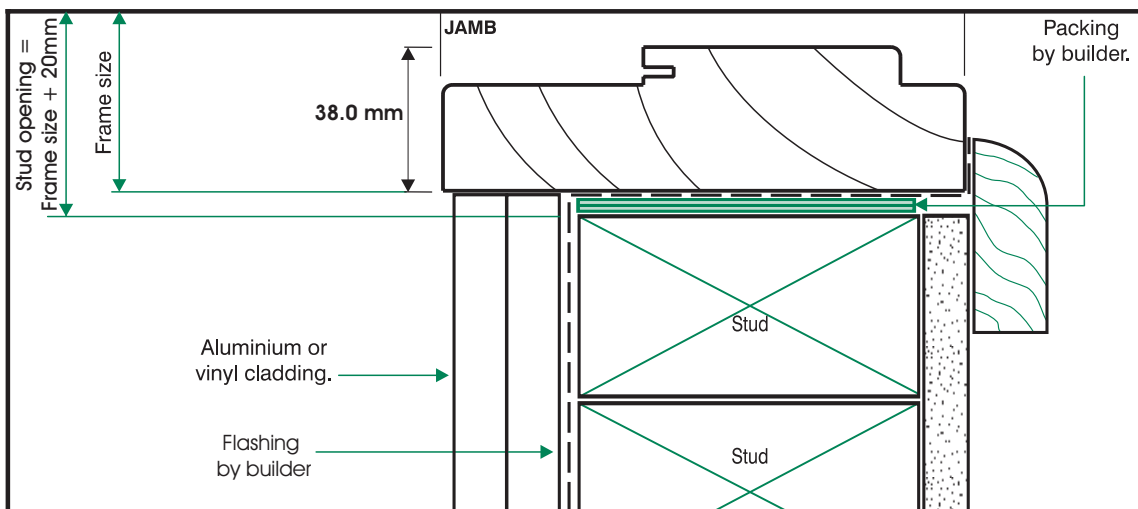
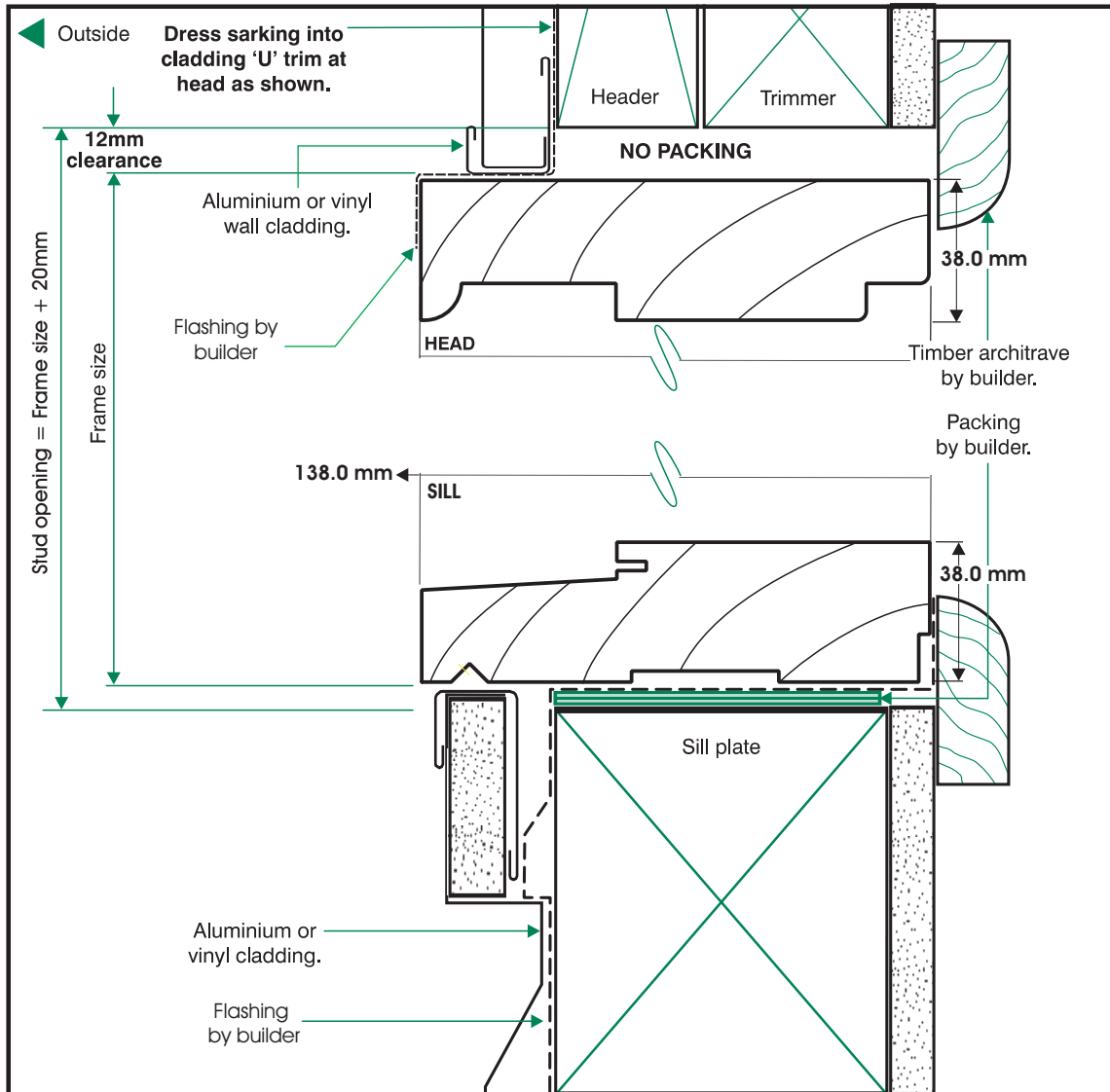
page:

5

Please note drawings are not to scale



# Cladding - 90mm wall



## product data

section: CA

issue: MK - 2

revision: 10 Aug 07

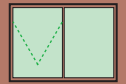
page:

6

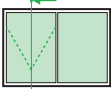
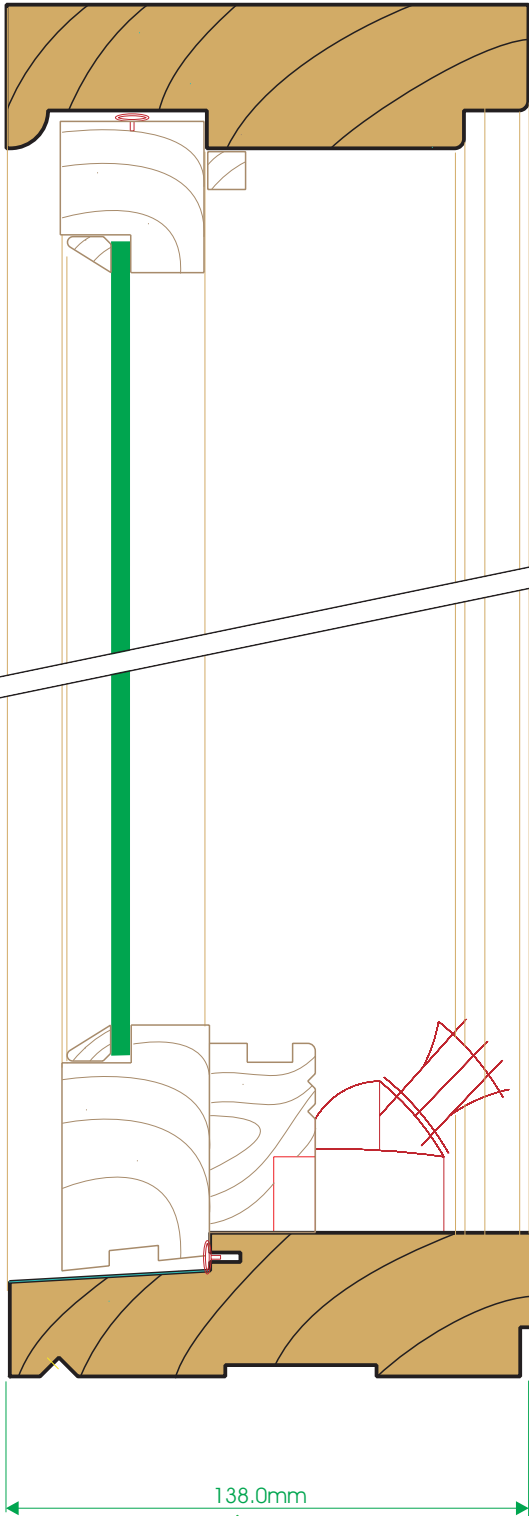
Confidentiality Notice: This document and the information it contains are copyright and confidential to Trend Windows & Doors Pty Limited. Disclosure, use and copying in any form whatsoever, except as authorised by Trend Windows & Doors in writing, are strictly prohibited. Patents and Design Registrations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

Please note drawings are not to scale

2 Lite Window

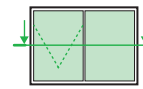
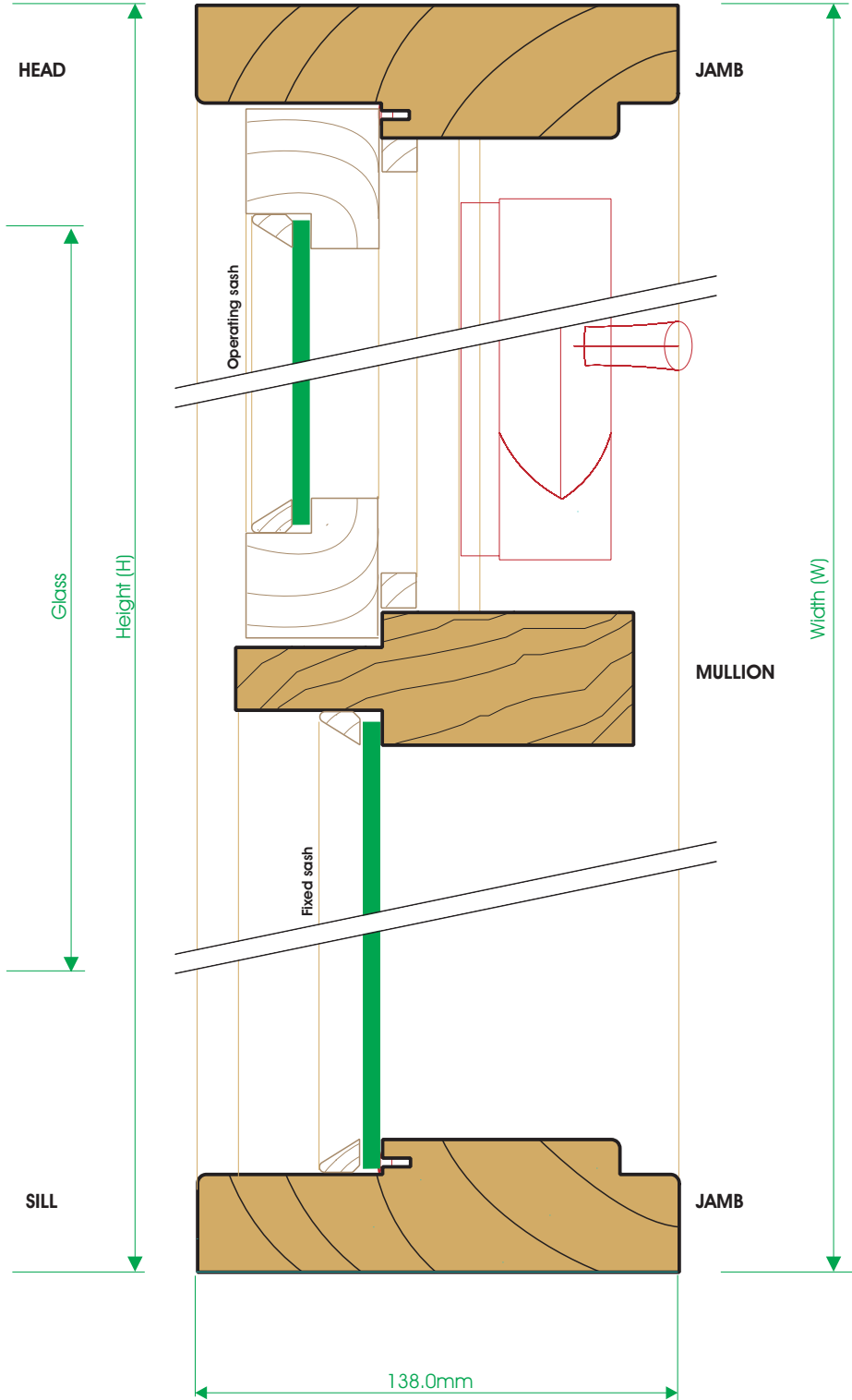


← Outside



Type: AF

← Outside



Type: AF

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.

Please note drawings are not to scale

product data

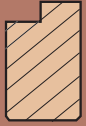
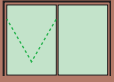
section: CA

issue: MK -2

revision: 10 Aug 2007

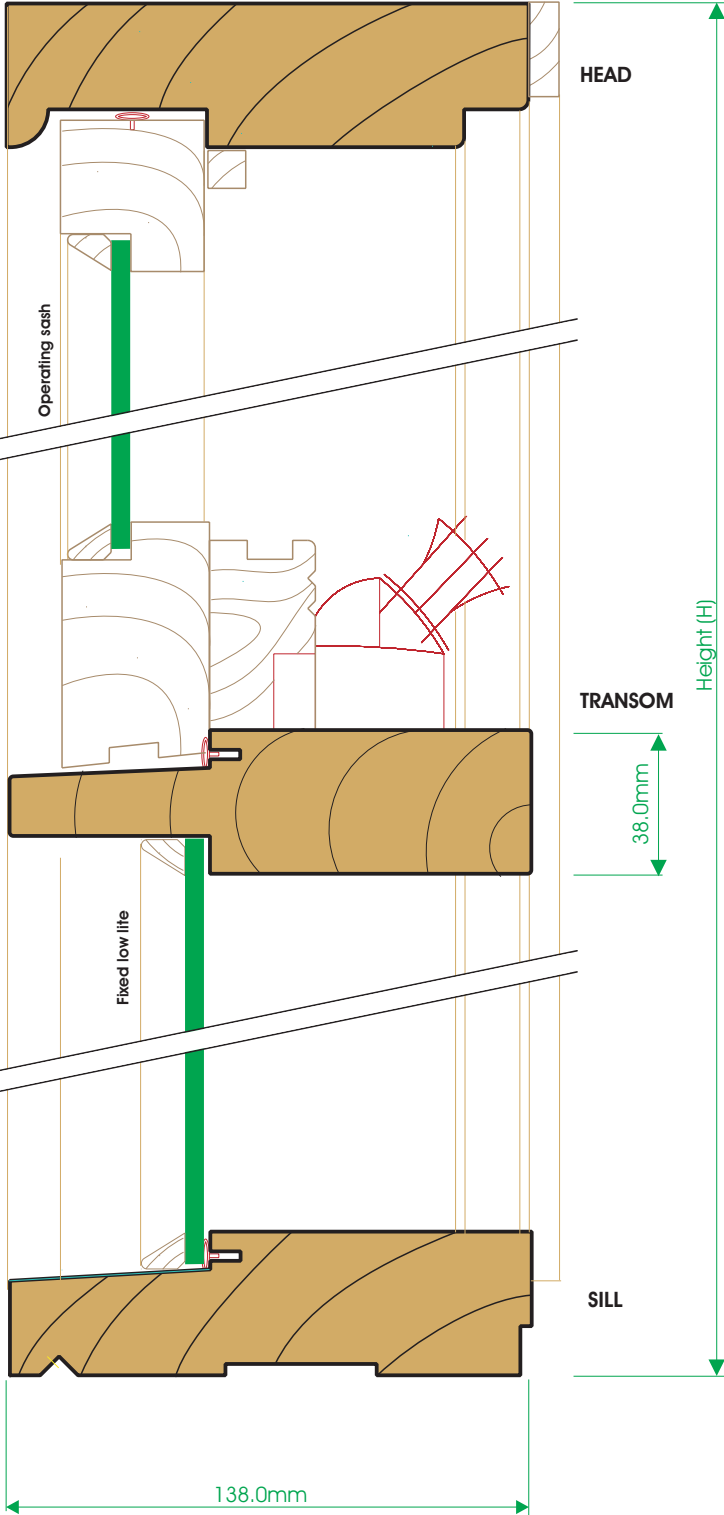
page:

7

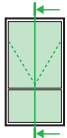
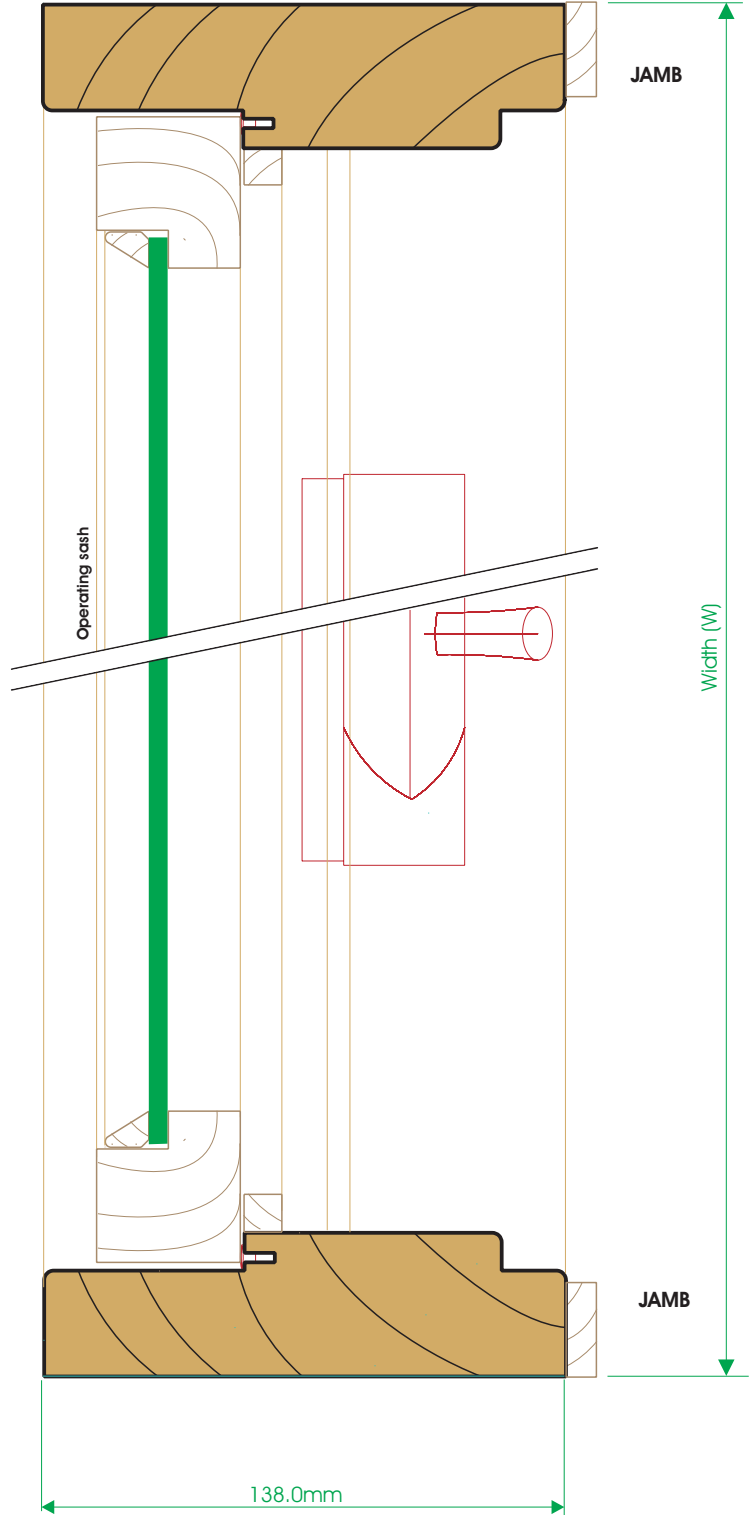


Transom Window

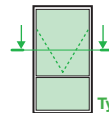
← Outside



← Outside



Type: A/T



Type: A/T

product data

section: CA

issue: MK - 2

revision: 10 Aug 07

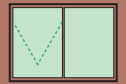
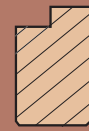
page:

8

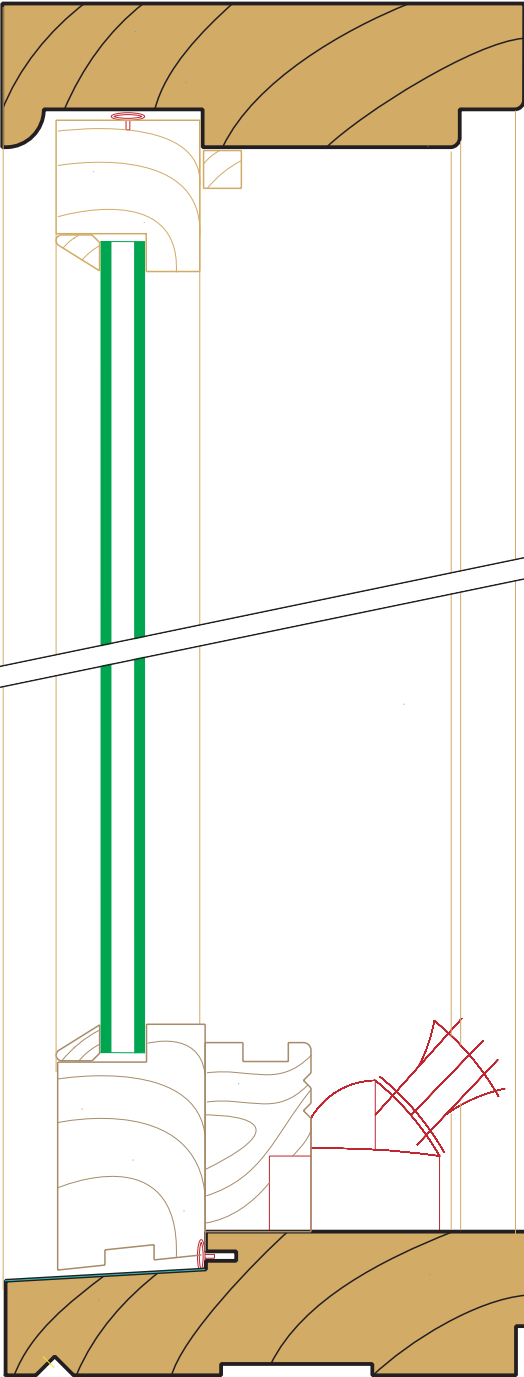
Confidentiality Notice: This document and the information it contains are copyright and confidential to Trend Windows & Doors Pty Limited. Disclosure, use and copying in any form whatsoever, except as authorised by Trend Windows & Doors in writing, are strictly prohibited. Patents and Design Registrations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

Please note drawings are not to scale

Double Glazed Window



← Outside

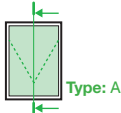


HEAD

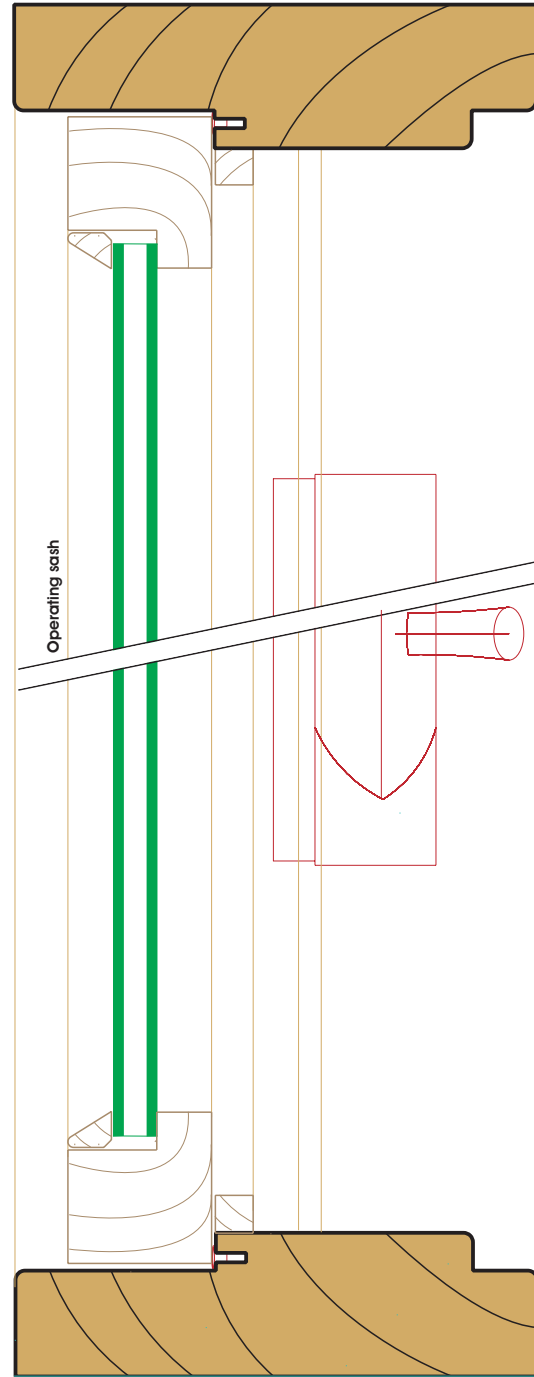
Glass  
Height (H)

SILL

138.0mm



← Outside



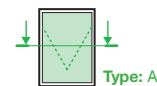
JAMB

Operating sash

Width (W)

JAMB

138.0mm



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.

product data

section: CA

issue: MK -2

revision: 10 Aug 2007

page:

9

Please note drawings are not to scale