

### 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 2.871 and SHGC 0.428 are available for Trend® Cedar Double Hung window.

### 2 Acoustic options

SoundMizer® acoustic solutions in various STC ratings, are available to STC 31 for Trend® Cedar Double Hung window. SoundMizer® acoustic solutions can reduce aircraft, highway traffic, railway and other annoying noise problems. For information or technical details contact Trend®.

### 3 Locks and lifts

Standard catch and lifts supplied with optional keyed locking latch available and upgradable lifts in brass if required.

### 4 Operation

The sashes are spring hung on both operating sashes.

### 5 Glazing

Trend® Cedar Double Hung sash frames are available in 18mm double glazing for energy efficiency applications. Acoustic solutions are also available to high STC ratings.

### 6 Sashes

Trend® Cedar Double Hung Windows provide excellent ventilation and greater strength. Two sash profiles are available for individuality. The standard 40mm stile and wider 65mm stile for that wide sash style. The 65mm stile is available with optional Trend® “horns” or can be made with optional Lambs Tongue horn if required.

### 7 Options

Optional Horns are available on sashes with 65mm sash material

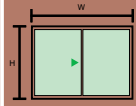
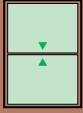
Easy to fit flyscreens to match in aluminium or can be fitted and removed from the outside

Also available in Colonial and Federation and custom styles with Ovolo Bar

Chair Rails and Raised Panels to lowlites available

Round heads or Arched Heads are available

Ovolo Profile is available

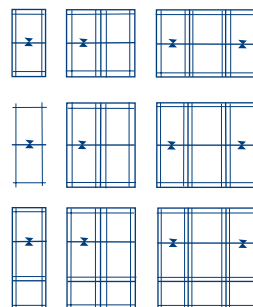


Size Range

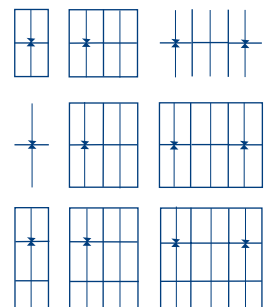
STUD OPENING		640	905	1125	1605	1755	2190	2605	2820
WINDOW		619	887	1104	1586	1736	2170	2585	2802
960	940								
1045	1025								
1215	1195								
1385	1365								
1555	1535								
1815	1795								
2120	2100								
2120	2100								

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

FEDERATION BAR LAYOUT



GEORGIAN BAR LAYOUT



product data

section: CD

issue: MK - 2

revision: 4 July 2007

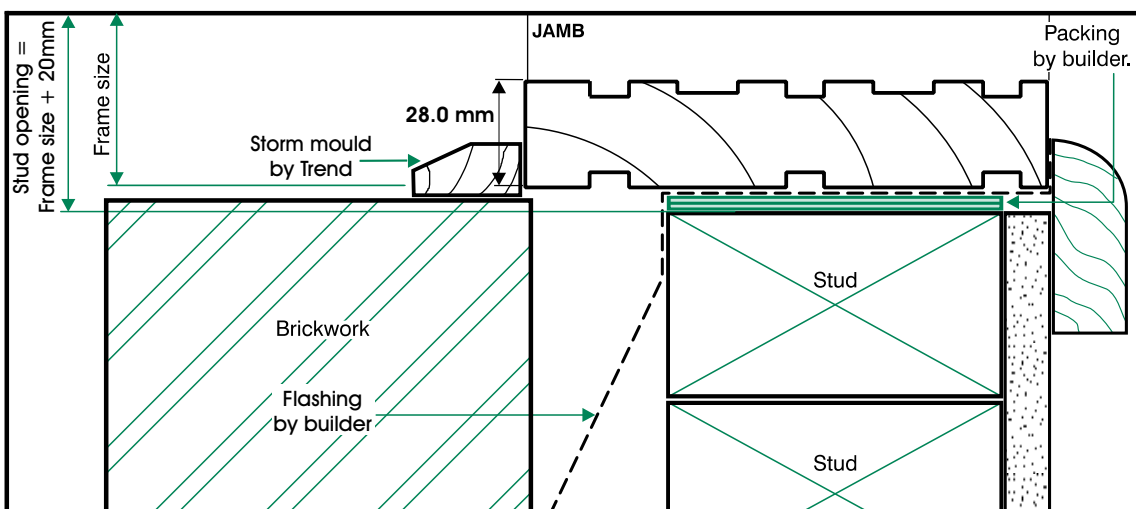
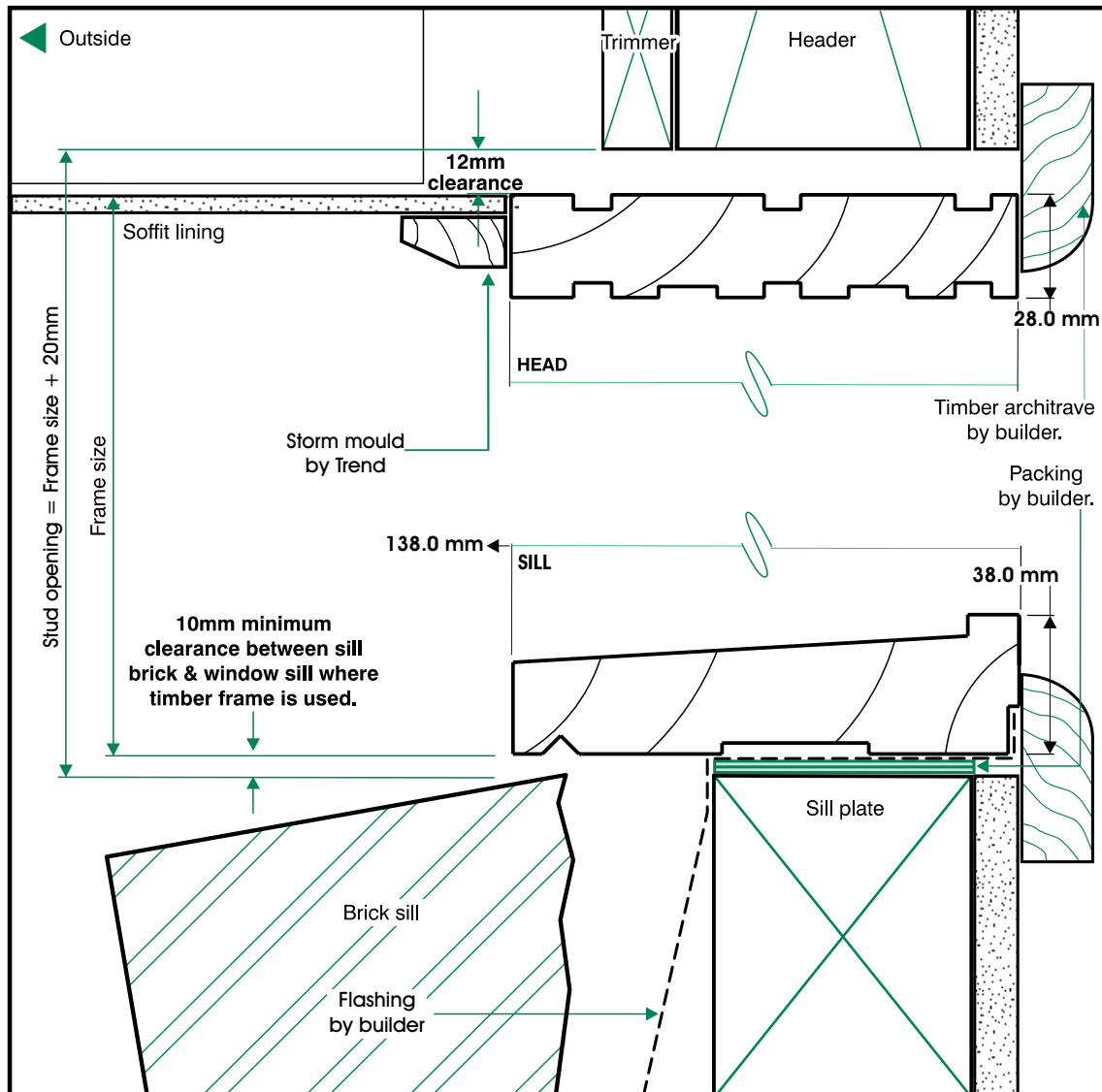
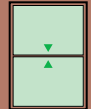
page:

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

Brick Veneer - 230mm 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: CD

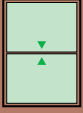
issue: MK - 2

revision: 4 July 2007

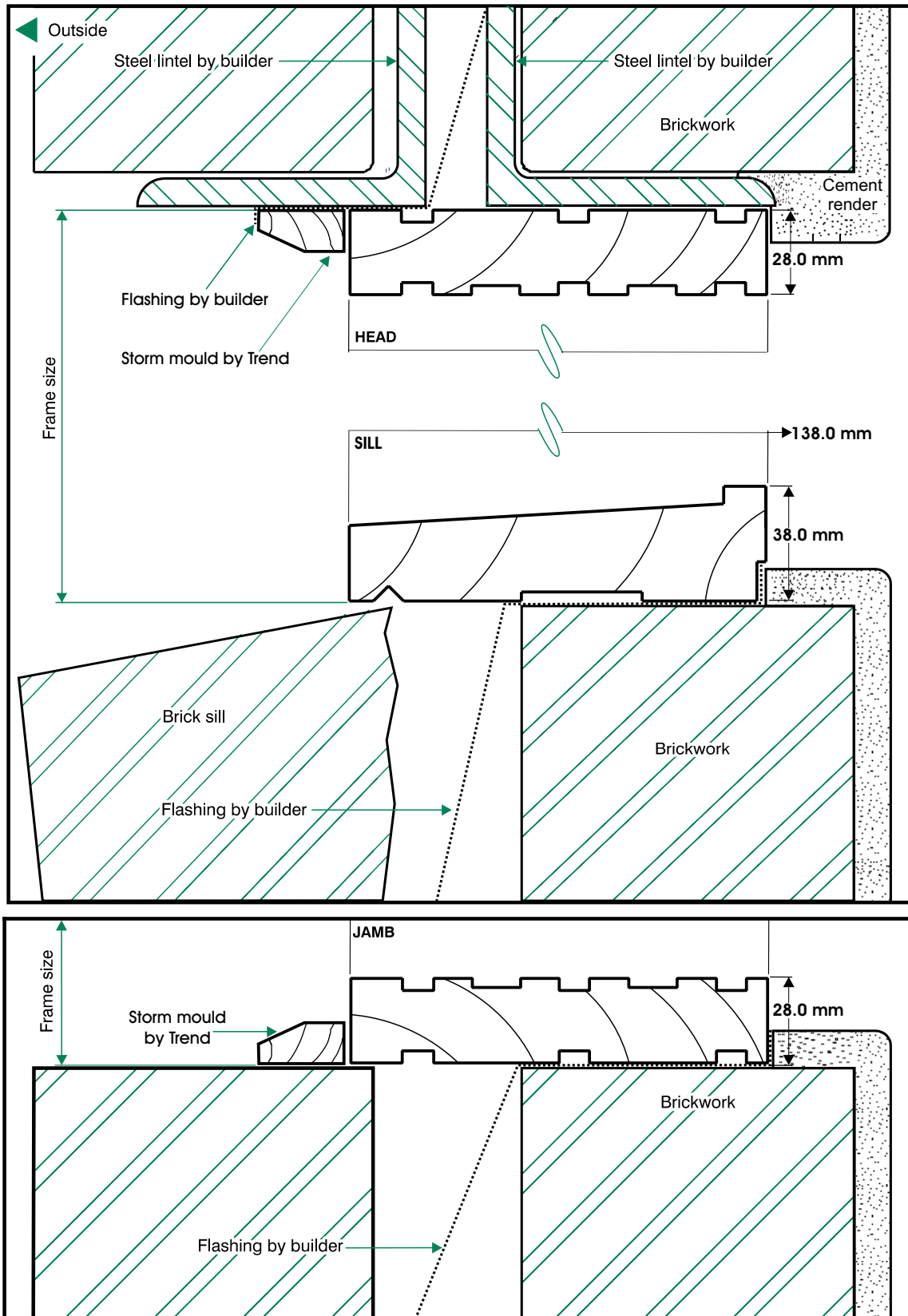
page:

3

Please note drawings are not to scale



# Double Brick - 280mm wall



## product data

section: CD

issue: MK - 2

revision: 4 July 2007

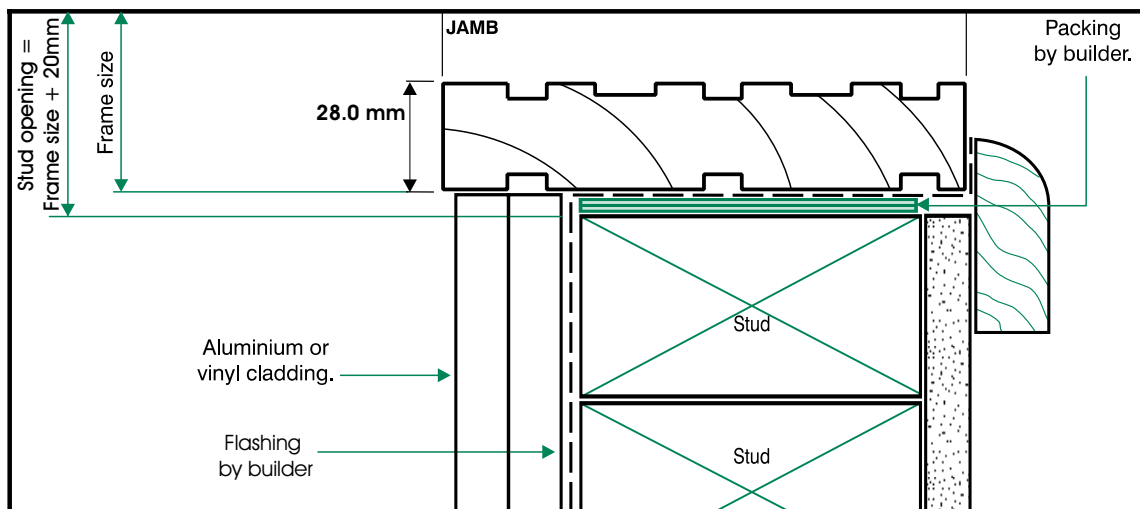
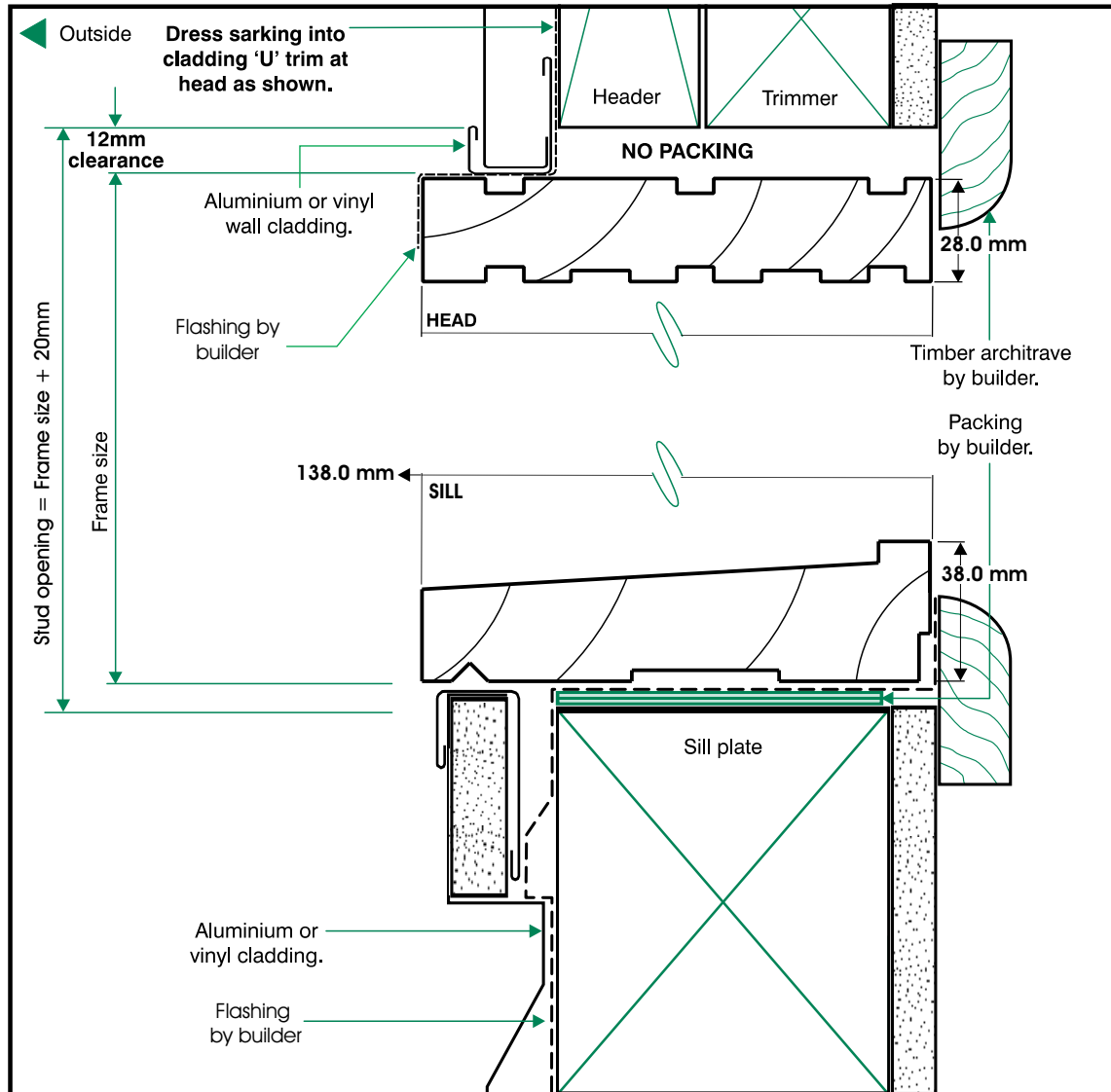
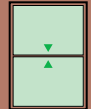
page:

4

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

Cladding - 90mm 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.

Please note drawings are not to scale

product data

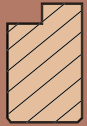
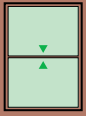
section: CD

issue: MK - 2

revision: 4 July 2007

page:

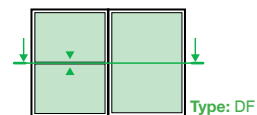
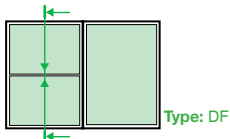
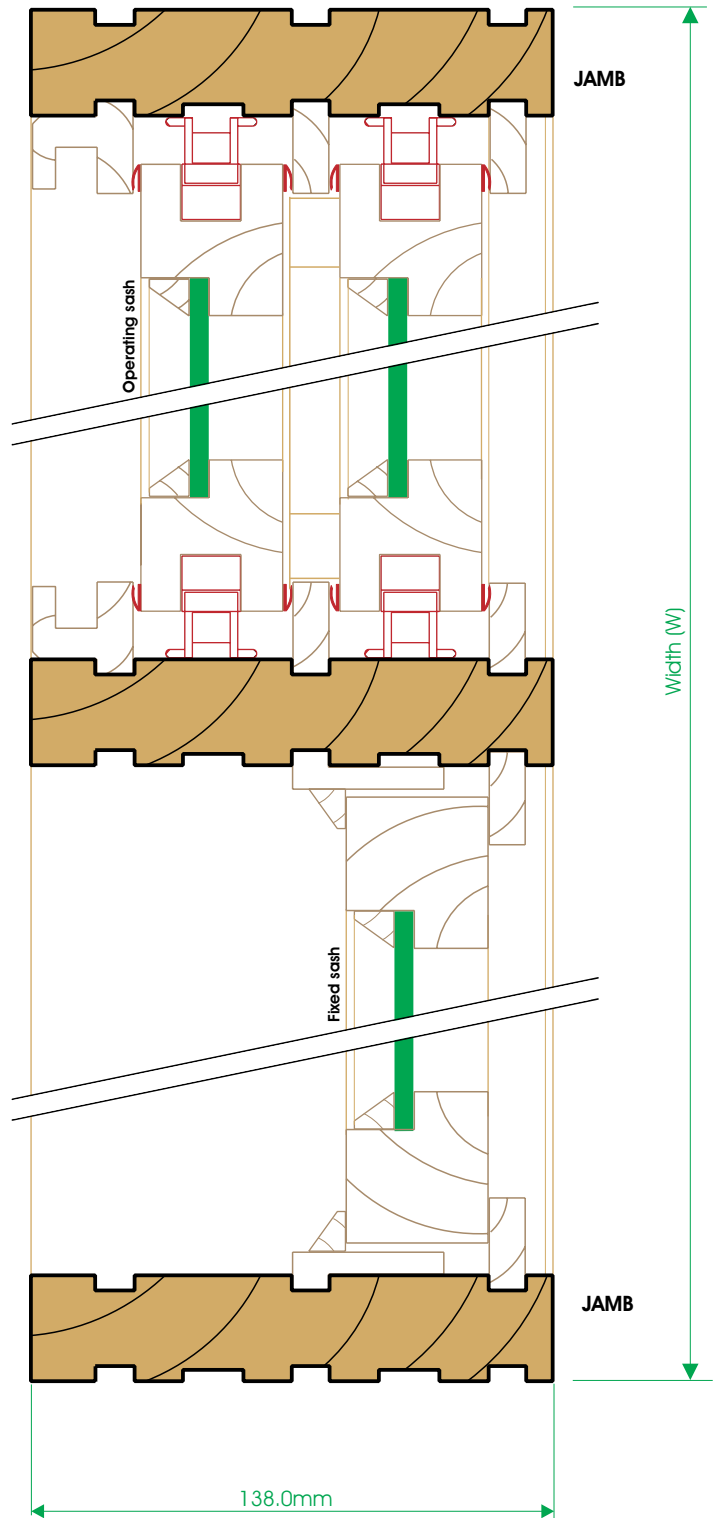
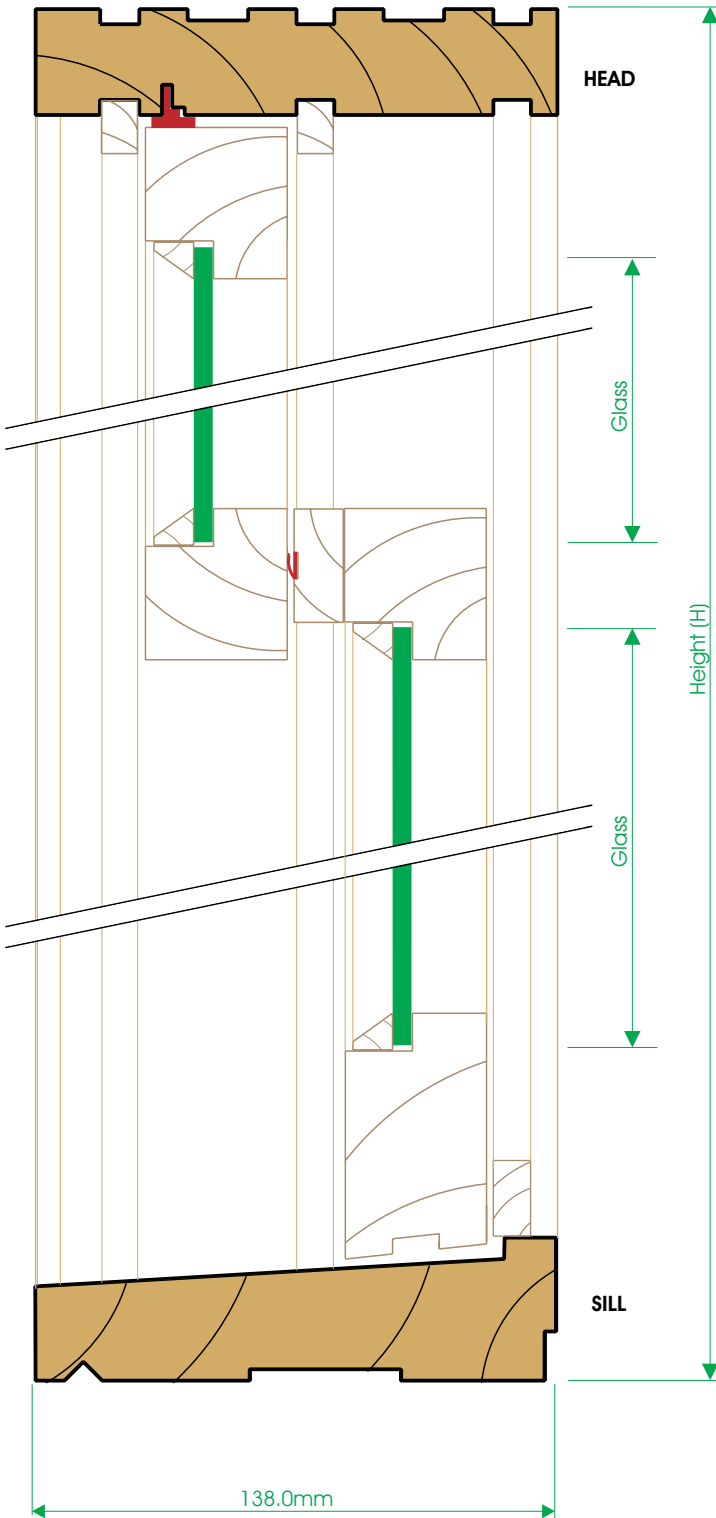
5



2 Lite Window

← Outside

← Outside



product data

section: CD

issue: MK - 2

revision: 4 July 2007

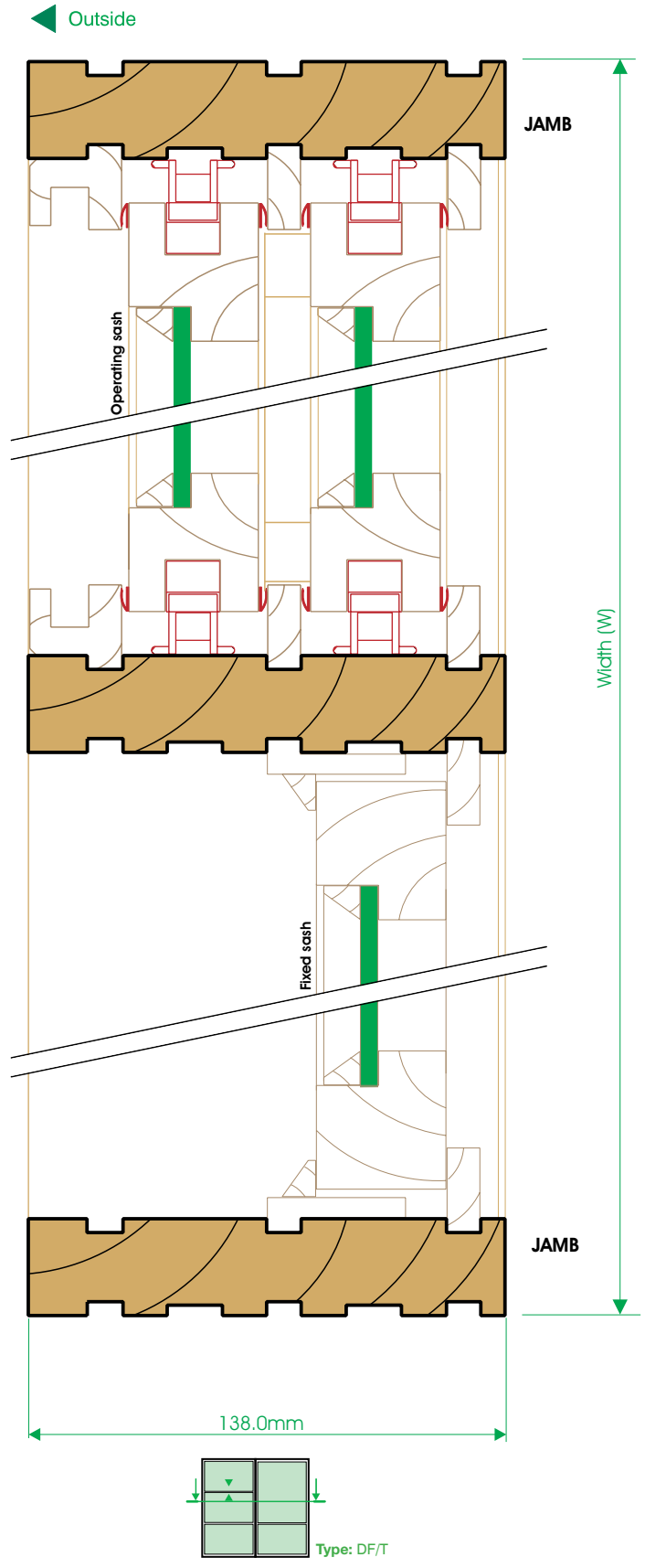
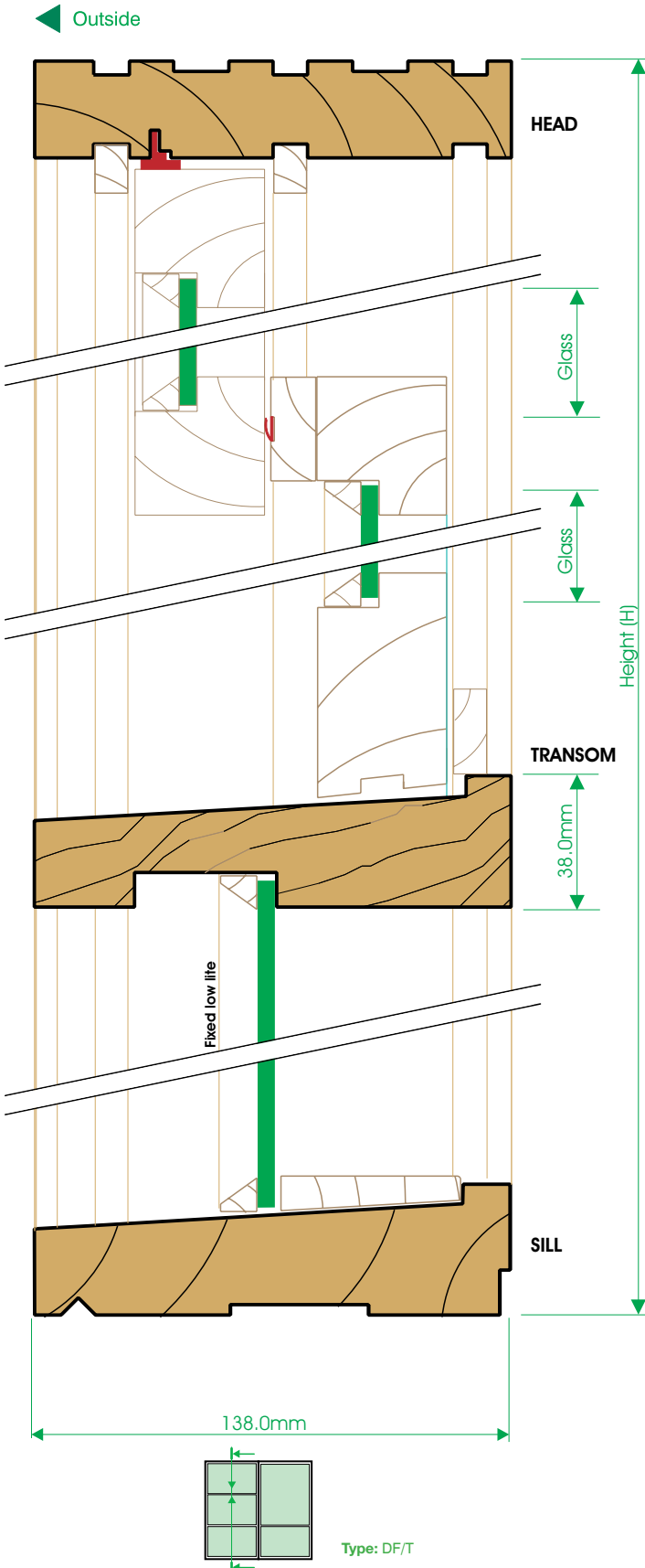
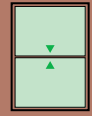
page:

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

Transom Window



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

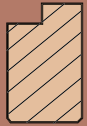
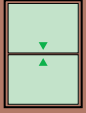
section: CD

issue: MK - 2

revision: 4 July 2007

page:

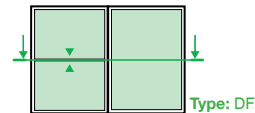
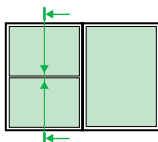
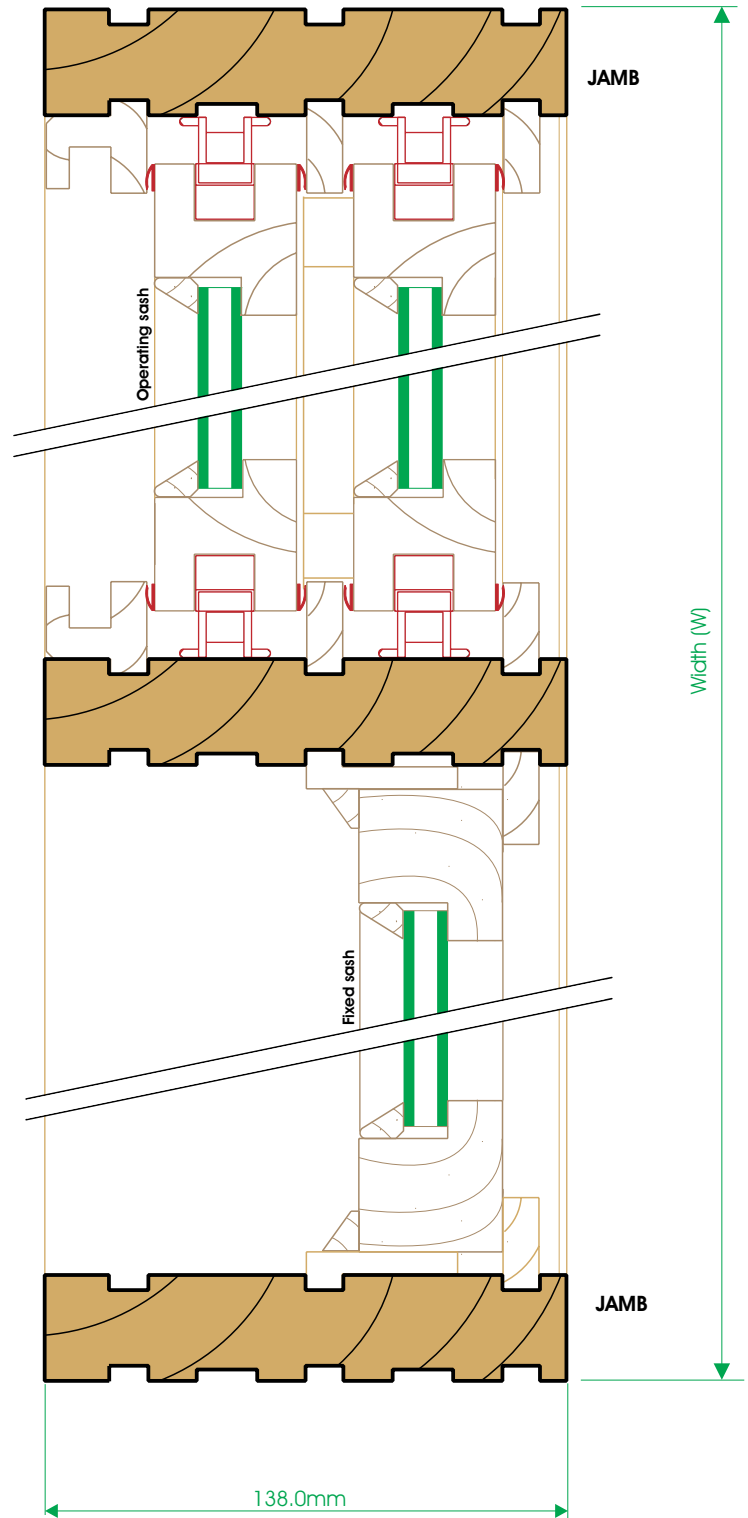
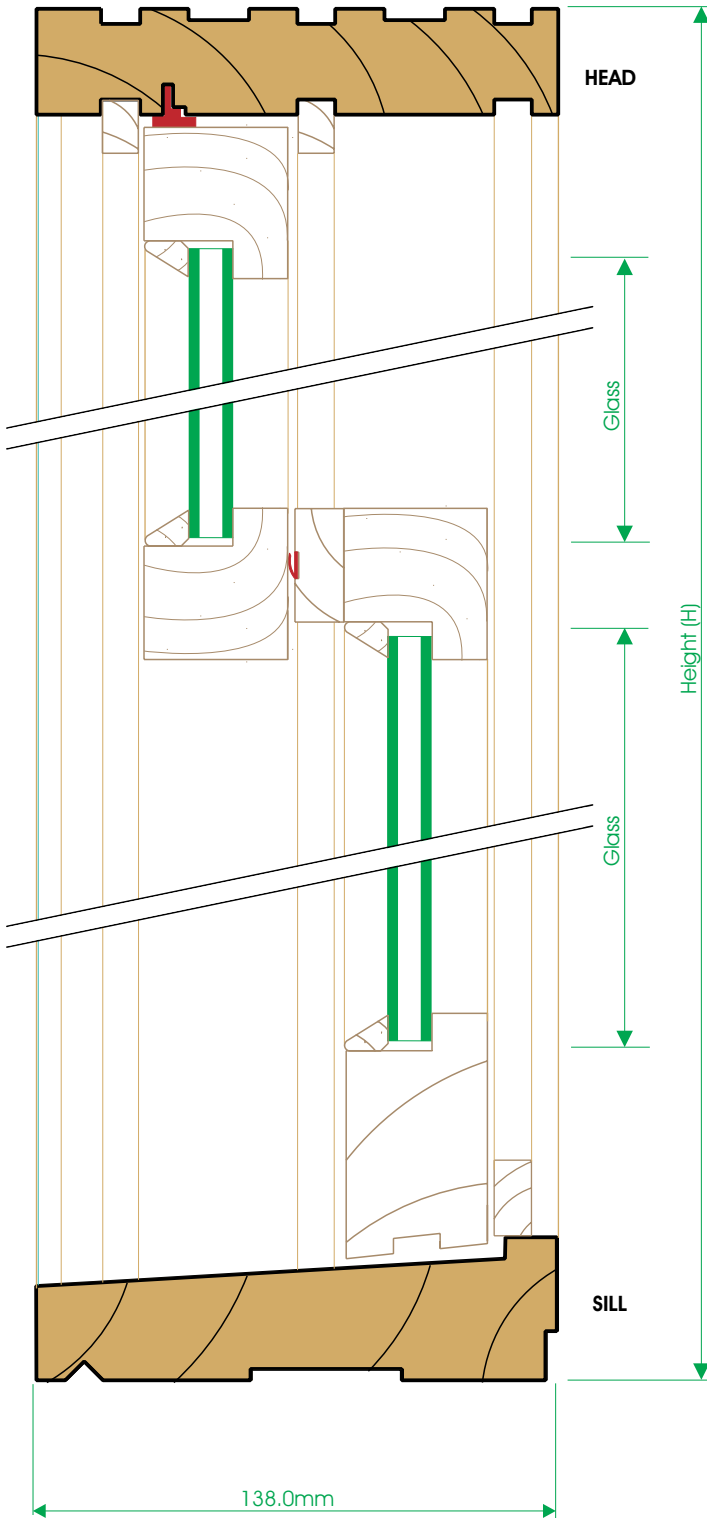
7



Double Glazed Window

← Outside

← Outside



product data

section: CD

issue: MK - 2

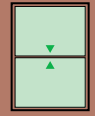
revision: 4 July 2007

page:

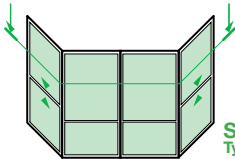
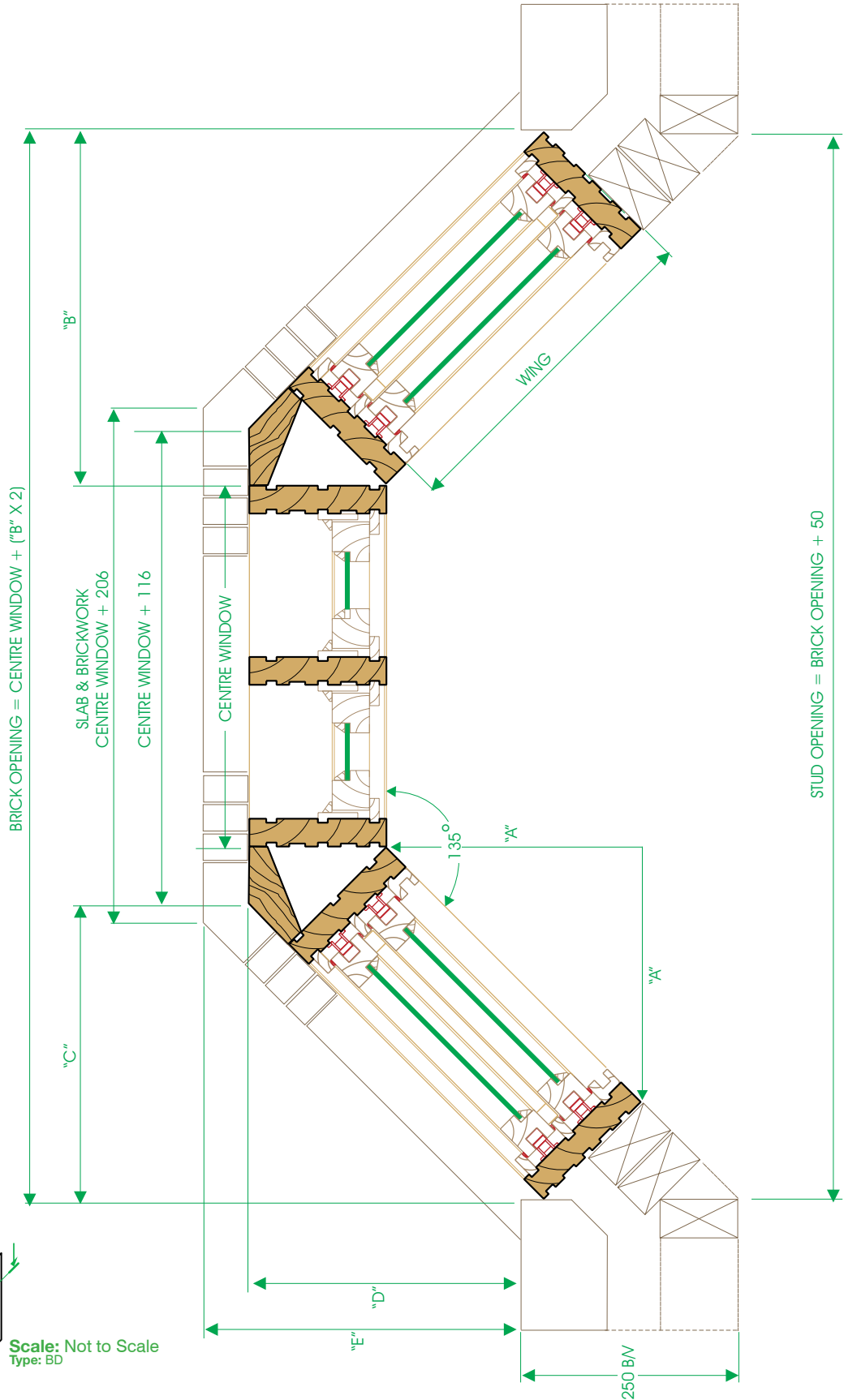
8

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 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



Scale: Not to Scale  
Type: BD

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: CD

issue: MK - 2

revision: 4 July 2007

page:

9