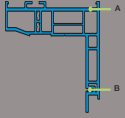



Introduction	Synergy® uPVC sliding window	
Features		

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 1.79 and SHGC 0.23 are available for Synergy® Sliding window.

2 Acoustic options

SoundMizer® acoustic solutions in various STC ratings, are available to STC 37 for Synergy® Sliding window. SoundMizer® acoustic solutions can reduce aircraft, highway traffic, railway and other annoying noise problems. For information or technical details contact Trend®.

3 Sash

The sash design is comparable to match other Synergy® products. The sash can be lifted out to the inside of the home for easy cleaning.

4 Meeting Rail

Triple fin enhanced interlocking meeting rail.

5 Glazing

Synergy® Awning is available in 25mm double glazing for energy efficiency applications. Acoustic solutions are also available to high STC ratings.

6 Window Rollers

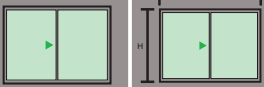
The Premium range uses a heavy duty, dual wheel system for smooth operation.

7 Protective Wrapping

Protective wrapping for delivery to site is a standard for all Synergy® products.

8 Optional

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



Size Range

		670	910	970	1150	1260	1630	1860	2230	2460	2710
		610	850	910	1090	1200	1570	1800	2170	2400	2650
STUD OPENING WINDOW	660										
	1000										
	1090										
	1260										
	1430										
	1600										
	1860										

product data

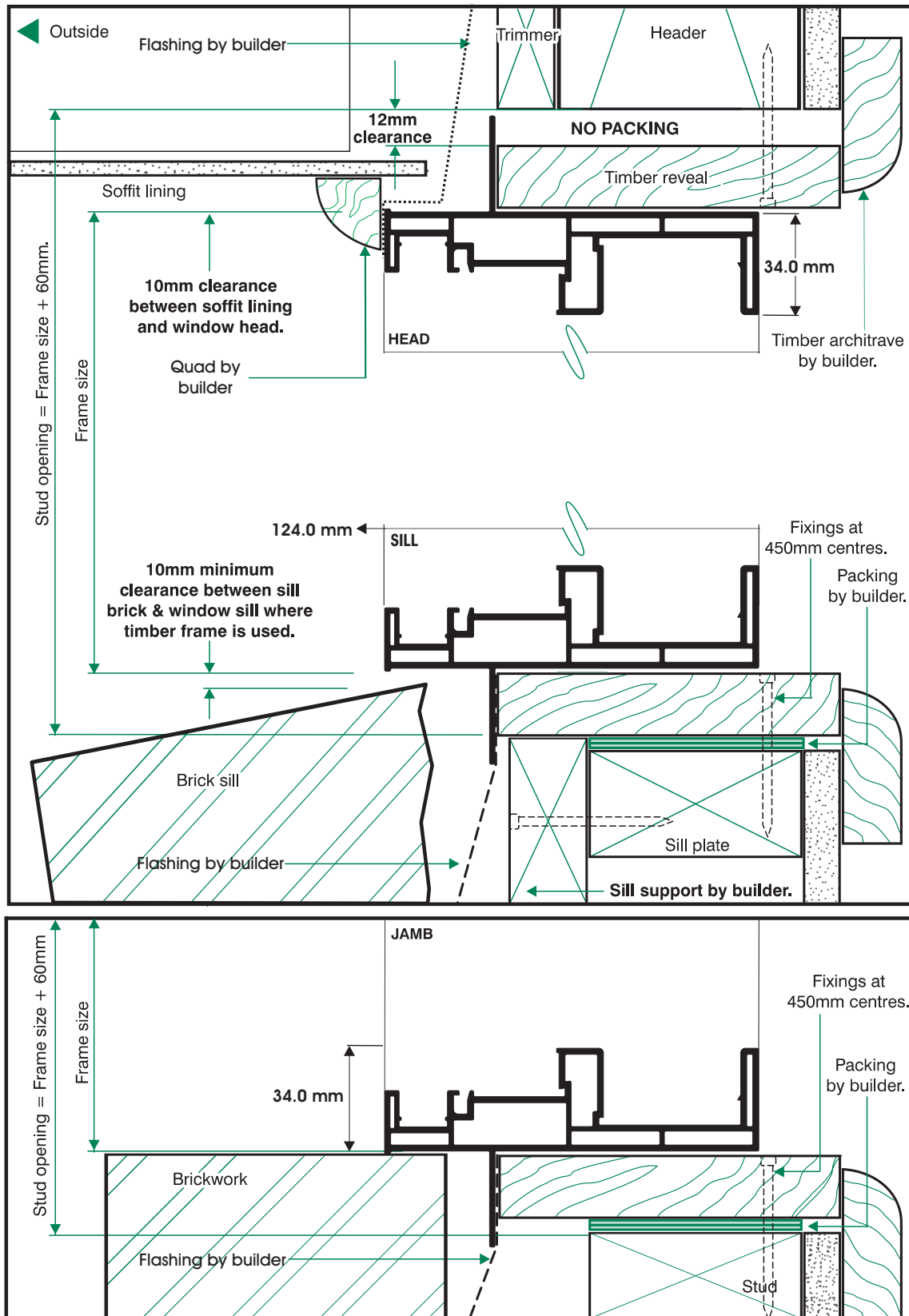
section: SYC
issue: MK - 1
revision: 28 Nov 2006

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.

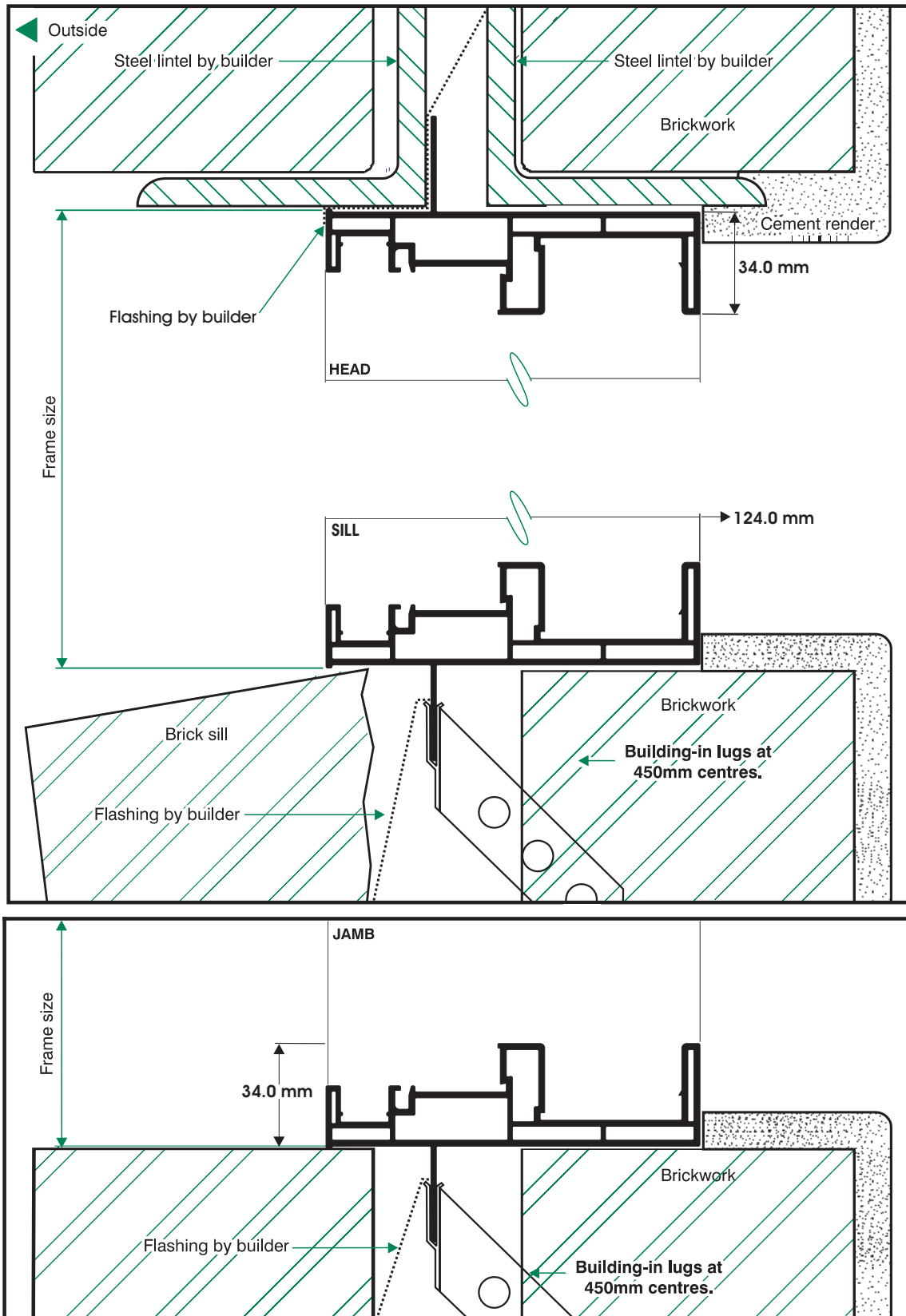
Please note drawings are not to scale

Brick Veneer - 230mm wall





Double Brick - 280mm wall



product data

section: SYC

issue: MK - 1

revision: 28 Nov 2006

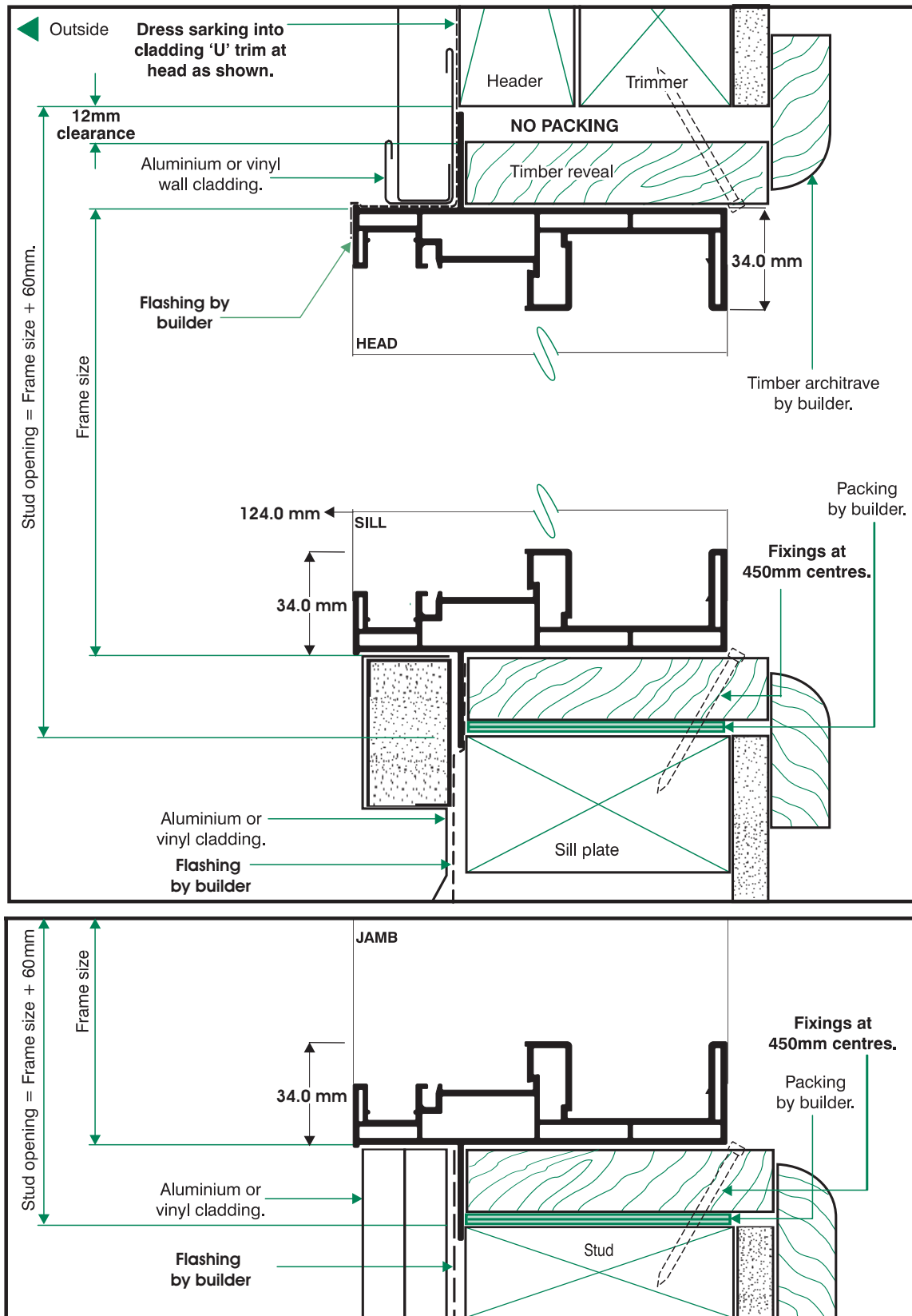
page:

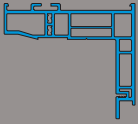
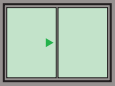
4

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.

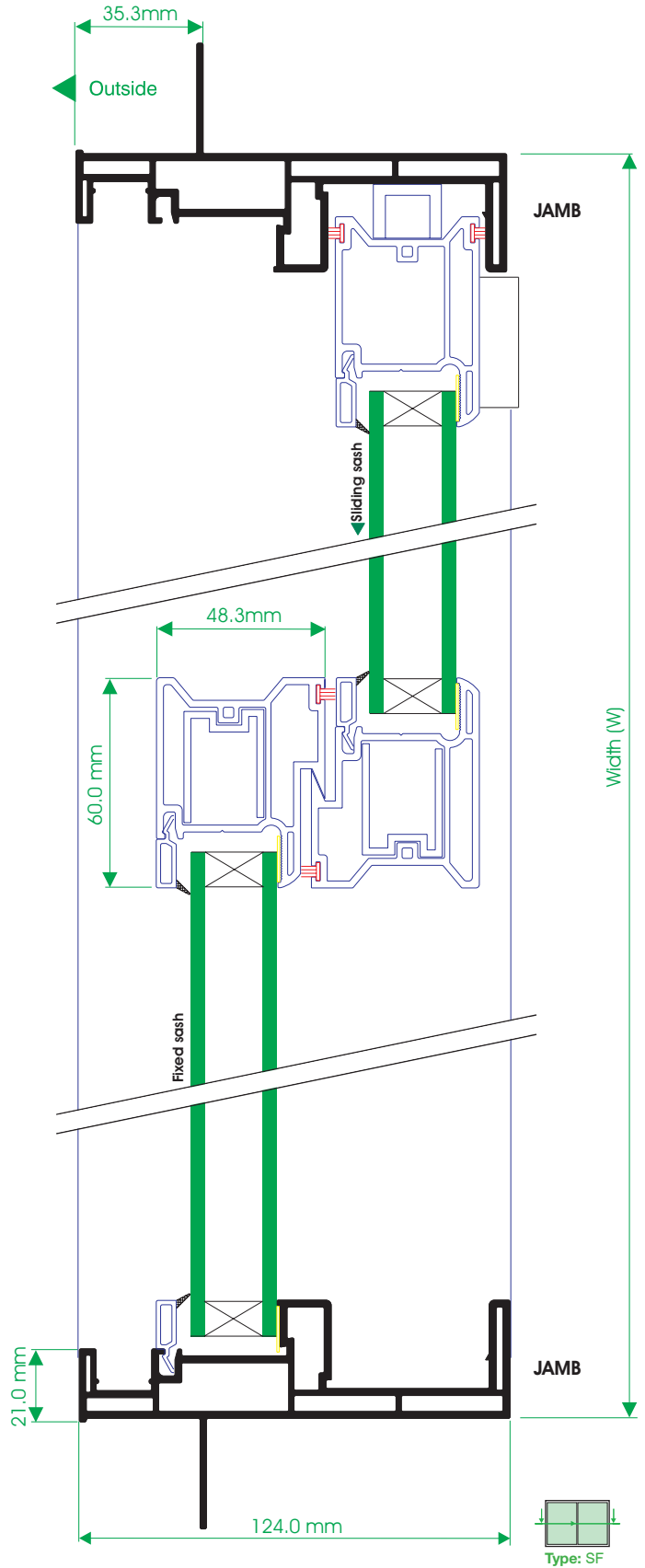
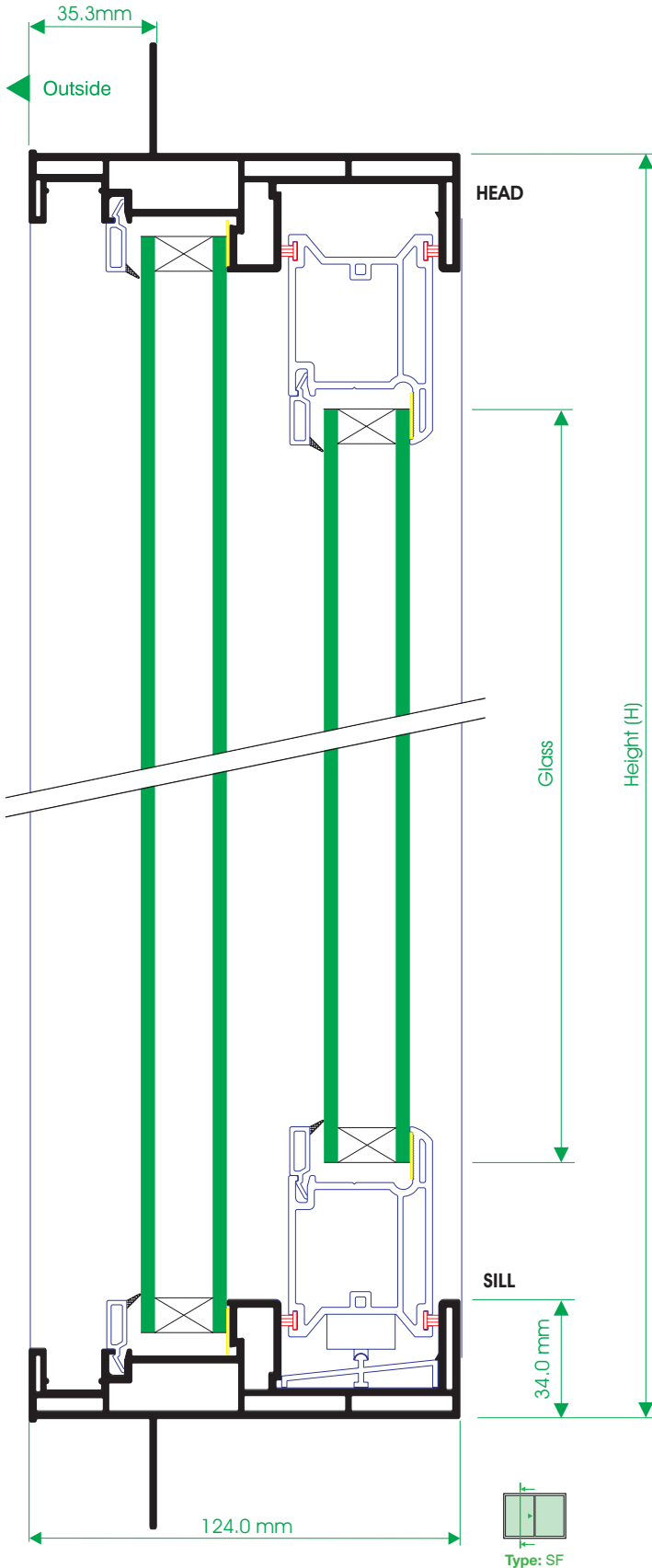
Please note drawings are not to scale

Cladding - 90mm wall





2 Lite Window



product data

section: SYC

issue: MK - 1

revision: 28 Nov 2006

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