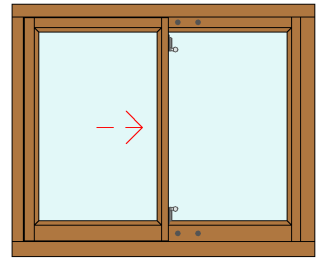
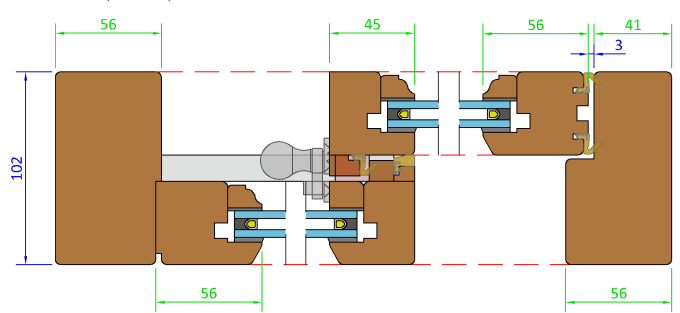
Outside View (Scale 1:15)

Inside View (Scale 1:15)

ELEVATIONS



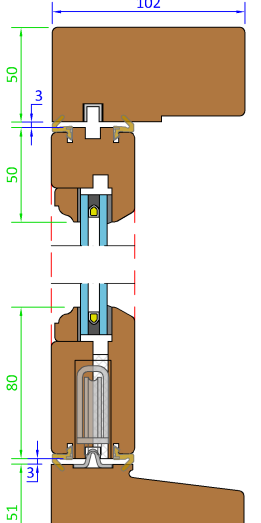
Section A-A - (Scale 1:2)



erances: All tolerance are to George Barnsdale Standard Tolerance definitions (see suprting document for more detail) unless stated on the drawing. George Barnsdale &Sons Ltd. All rights reserved. No part of this drawing may be repruced without the permission of George Barnsdale & Son Ltd.

SECTIONS

Section B-B - Cill Detail (Scale 1:2) 102



102

102

Section C-C - (Scale 1:2)

- Variable Dimensions (Dim shown is usually min)

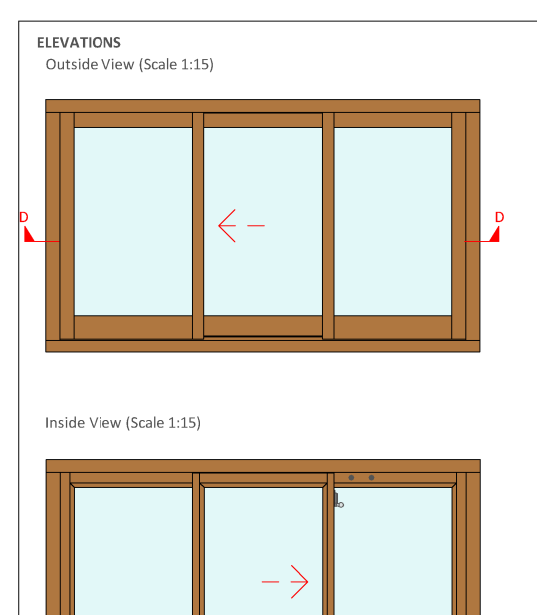
-Fixed Dimensions

System	: T-H1-102	2
Title: Traditional - H	orizontal Sas	sh Windcw (44mm)
Scale:	Rev No:	Date: A 10-Oct-17
Drawn By:	Sheet N	lo: Status:

GEORGE **BARNSDALE**

Est. 1884

High Street, Donington, Spalding, Lincs, PE11 4TA 01775 823000





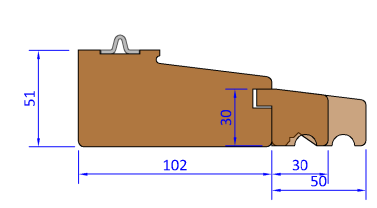
SECTIONS

102

Section D-D - (Scale 1:2)

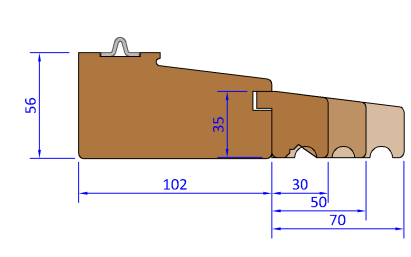
45

56

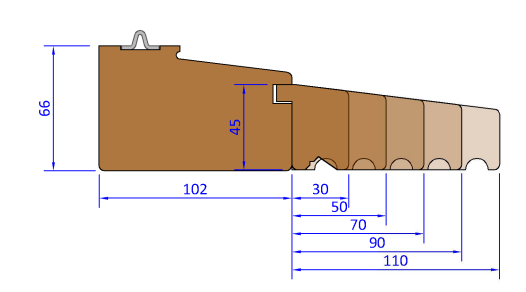


56

Cill Extension Option - 35mm - (Scale 1:2)



Cill Extension Option - 45mm - (Scale 1:2)



56

56

Variable Dimensions (Dim shown is usually min)

— Fixed Dimensions

	System:	T-H1-102			
Title: Traditional - Horizontal Sash Window (44mm)					
Scale:	As Shown	Rev No:	Date: 10-Oct-17		
Drawn By:	IH	Sheet No:	Status: Released		

GEORGE BARNSDALE

High Street, Donington, Spalding, Lincs, PE11 4TA 01775 823000 www.georgebarnsdale.co.uk

lerances: All tolerance are to George Barnsdale Standard Tolerance definitions (see suprting document for more detail) unless stated on the drawing.

George Barnsdale &Sons Ltd. All rights reserved. No part of this drawing may be repruced without the permission of George Barnsdale & Son Ltd.

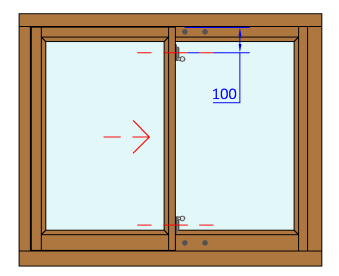
11

Fixed Sash Meeting Rail Strip detail - (Scale 1:2)

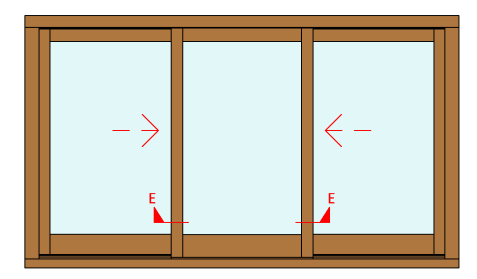
ATX0081

DETAILS

Scheme 'A' Inside View (Scale 1:15)

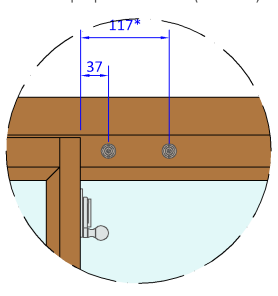


Scheme 'K' Outside View (Scale 1:15)

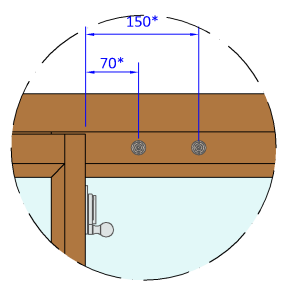


Fastener position as shown unless glazing bar requires alternative position which should then be positioned for best aesthetic by operator.

Sash Stop Option 'A' & 'K'- (Scale 1:5)



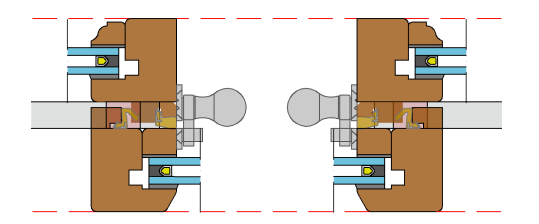
Sash Stop Option 'G' - (Scale 1:5)



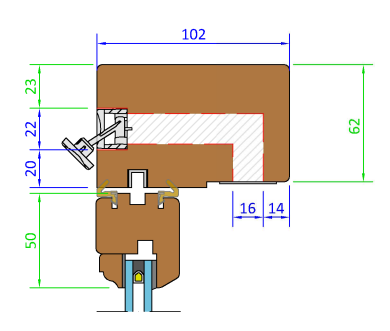
* Dimensions shown provide (100mm and 20mm respectively), ventilation openings at the side of the window

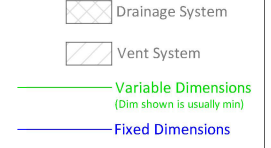
SECTIONS

Section E-E - (Scale 1:2)



Vent Option - (Scale 1:2)





GEORGE

	System:	T-H1-102				
Title: Traditional - Horizontal Sash Window (44mm)						
Scale:	As Shown	Rev No:	Date: 10-Oct-17			
Drawn By:	LH	Sheet No:	Status: Released			

Est. 1884

High Street, Donington, Spalding, Lincs, PE11 4TA 01775 823000

BARNSDALE