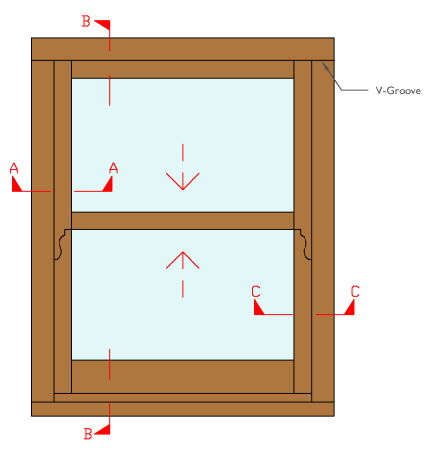
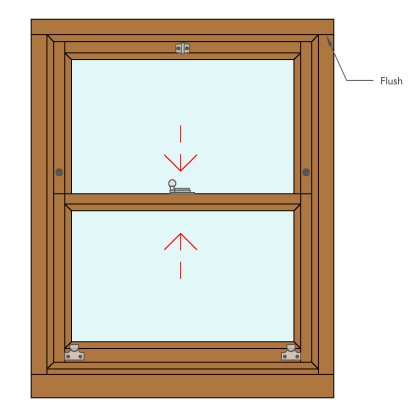
## **ELEVATIONS**

Elevation I - Outside View - (Scale 1:10)

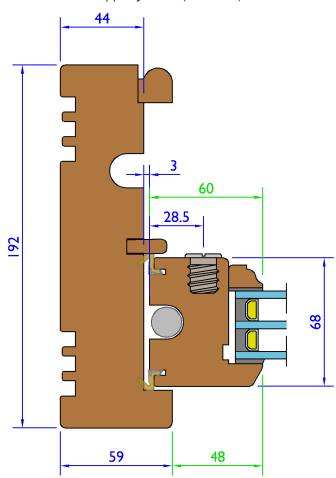


Elevation 2 - Inside View - (Scale 1:10)

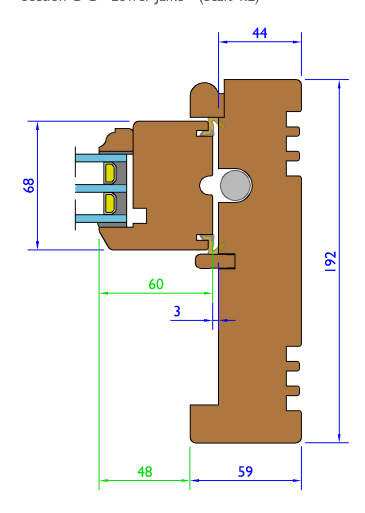


**SECTIONS** 

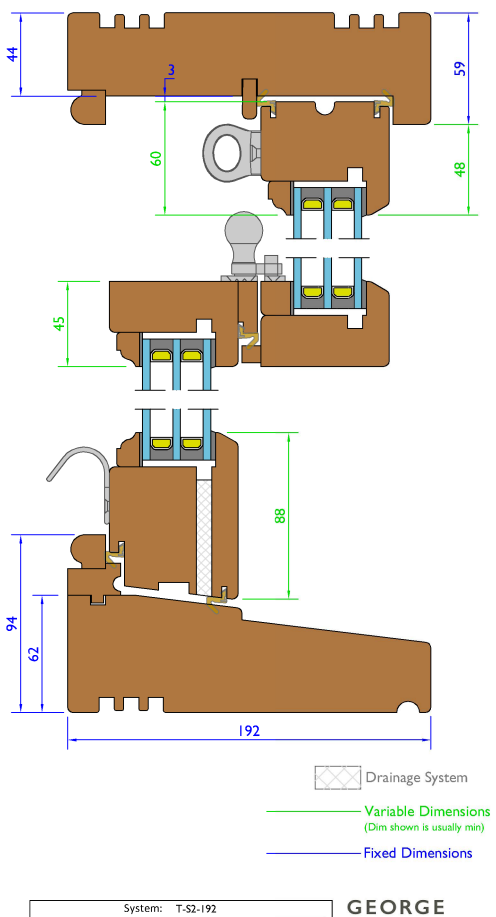
Section A-A - Upper Jamb - (Scale 1:2)



Section C-C - Lower Jamb - (Scale 1:2)



Section B-B - Head, Cill and Meeting Rails - (Scale 1:2)



System: T-S2-192

Title: Traditional Plus - Spring Balance Sash Window (68mm)

Scale:

As Shown Rev No: Date:

As Shown A II-May-18

Drawn By: Sheet No: Status:

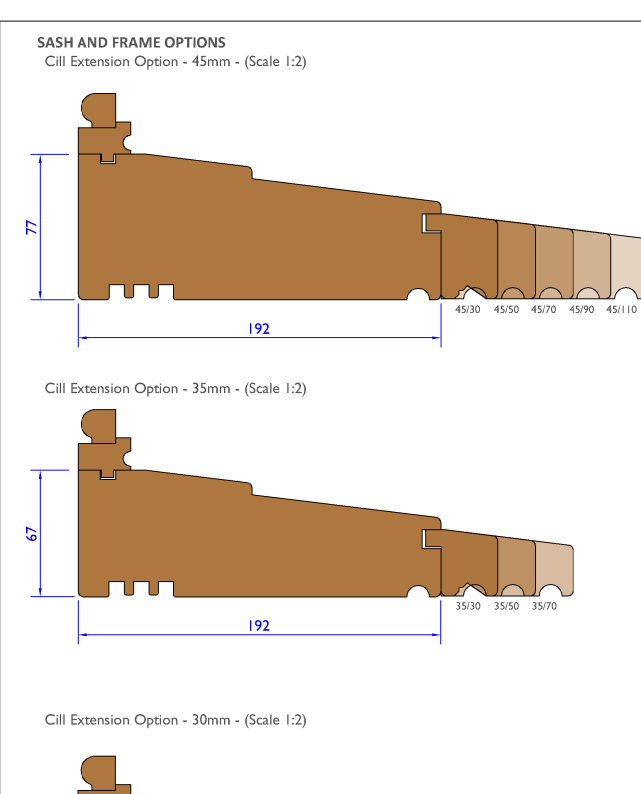
LH Released

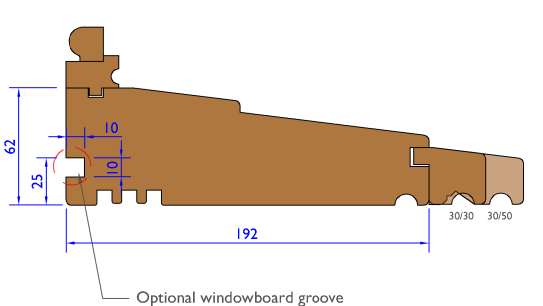
GEORGE BARNSDALE Est. 1884

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

Tolerances: All tolerances are to George Barnsdale Standard Tolerance definitions (see supporting document for more detail) unless stated on the drawing.

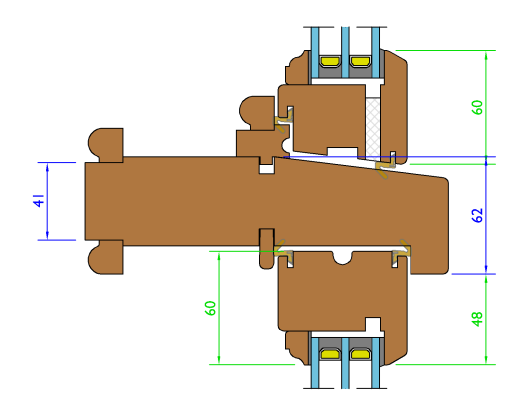
© George Barnsdale & Sons Ltd. All rights reserved. No part of this drawing may be reproduced without the permission of George Barnsdale & Son Ltd.



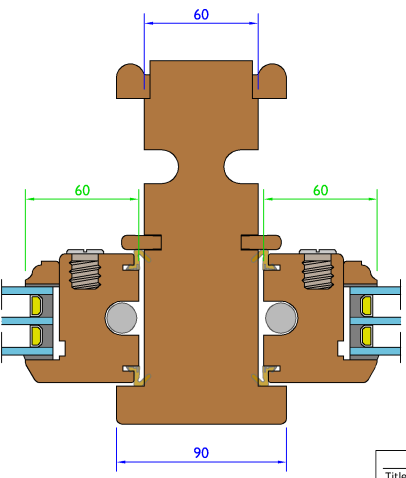


Tolerances: All tolerances are to George Barnsdale Standard Tolerance definitions (see supporting document for more detail) unless stated on the drawing.
© George Barnsdale & Sons Ltd. All rights reserved. No part of this drawing may be reproduced without the permission of George Barnsdale & Son Ltd.

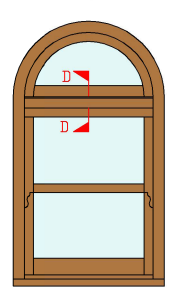
Transome Detail - Section D-D - (Scale 1:2)



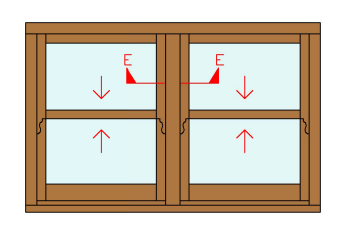
Solid Mullion Detail - Section E-E - (Scale 1:2)



Arch Elevation - (Scale 1:20)



Double window Elevation - (Scale 1:20)





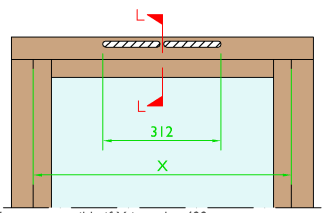
Variable Dimensions
(Dim shown is usually min)

— Fixed Dimensions

Title: Traditional Plus - Spring	Balance Sash	Window (68mm)
Scale:		Date:
		Date.
As Shown	Α	11-May-18

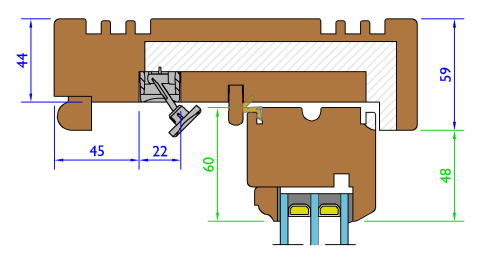
GEORGE BARNSDALE

High Street, Donington, Spalding, Lincs, PETT 4TA 01775 823000 www.georgebarnsdale.co.uk Frame Vent Elevation Detail Showing Hidden Slot Size - (Scale 1:10)

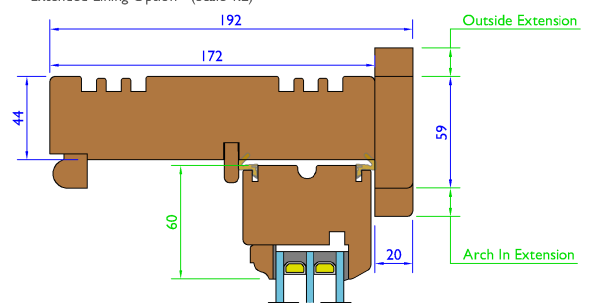


Vent not possible if X is under 400mm

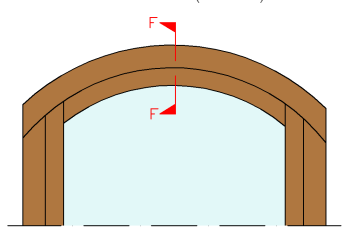
Head Vent Detail Section L-L - (Scale 1:2)



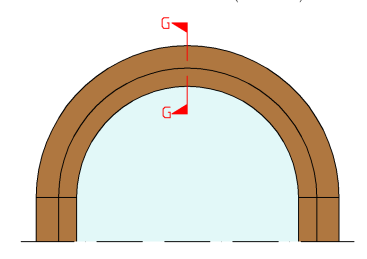
Extended Lining Option - (Scale 1:2)



Shallow Arch Elevation Detail - (Scale 1:10)

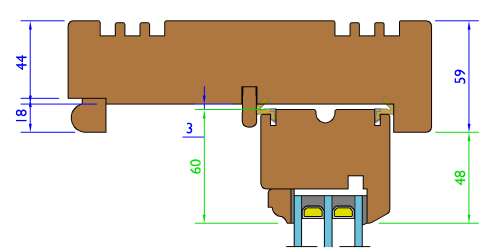


Semi-circular Arch Elevation Detail - (Scale 1:10)



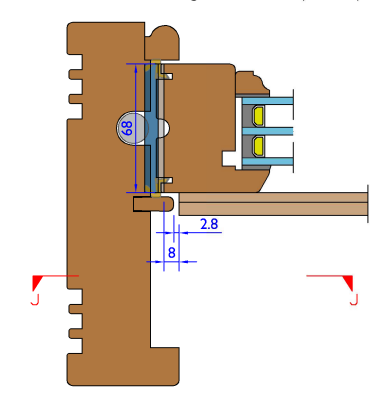
**ARCHED HEAD** 

Arch Detail Section F-F and G-G - (Scale 1:2)

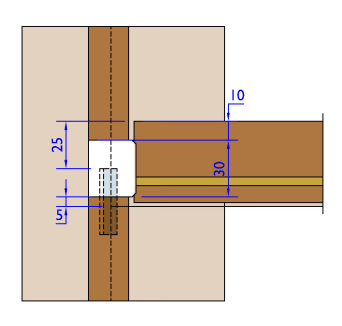


## **MEETING RAIL PLUGS DETAILS**

Bottom sash meeting rail brush seal - (Scale 1:2)



Elevation view of section J-J, parting bead seal - (Scale 1:2)



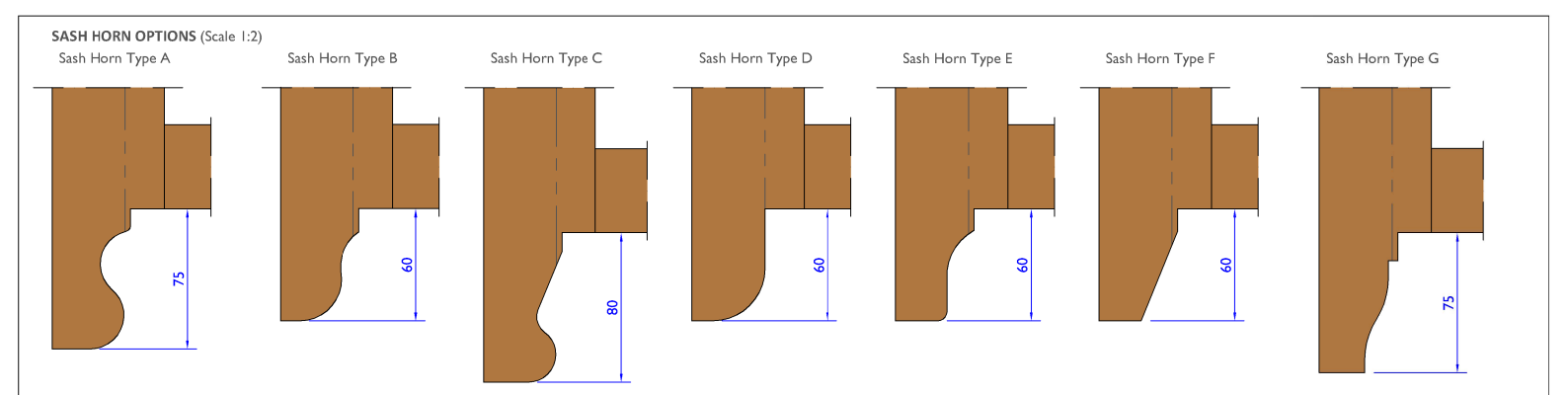
Drainage System Variable Dimensions (Dim shown is usually min) Fixed Dimensions

	System:	T-S2-192			
Title: Traditional Plus - Spring Balance Sash Window (68mm)					
Scale:		Rev No:	Date:		
	As Shown	A	Date: II-May-18		
Drawn By:	111	Sheet No:	Status: Released		

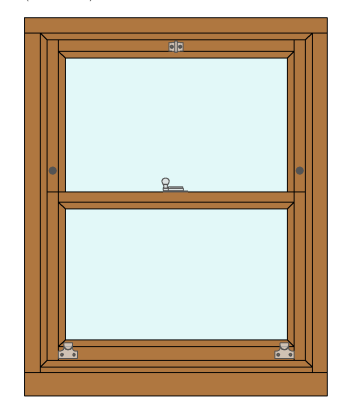
**GEORGE BARNSDALE** 

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

Tolerances: All tolerances are to George Barnsdale Standard Tolerance definitions (see supporting document for more detail) unless stated on the drawing. © George Barnsdal: & Sons Ltd. All rights reserved. No part of this drawing may be reproduced without the permission of George Barnsdale & Son Ltd.

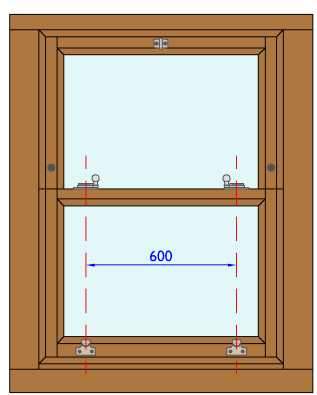


Sash Pull Position (sash width <900 mm) - (Scale 1:10)



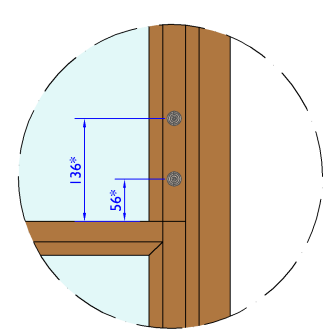
Sash pull aligned with sash rebate. Sash fastener centralised unless glazing bar requires it to be offset (offset to RHS when viewed from inside unless specified otherwise)

Sash Pull + Fastener Position (sash width >900 mm) - (Scale 1:10)

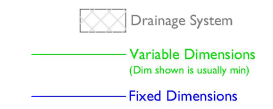


Sash pull aligned with sash fastener. Pull and fastener position as shown unless glazing bar requires alternative position which should then be positioned for best aesthetic by operator.

**Double Sash Stop Option** - (Scale 1:5)



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



Sy	stem: T-S2-19	2				
Title: Traditional Plus - Spring Balance Sash Window (68mm)						
Scale:	Rev No	): A	Date: II-May-18			
Drawn By:	LH Sheet		Status: Released			

01775 823000

www.georgebarnsdale.co.uk

