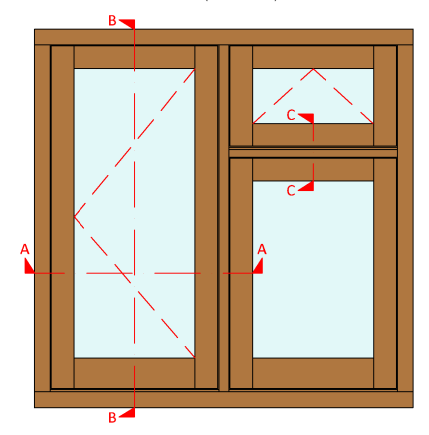
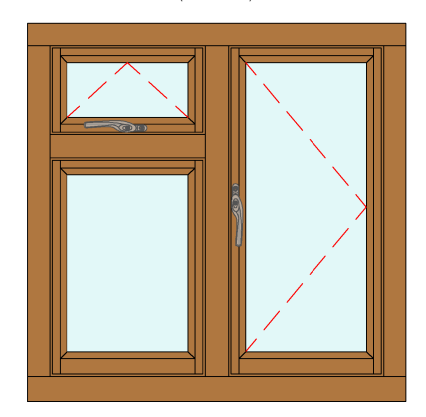
### **ELEVATIONS**

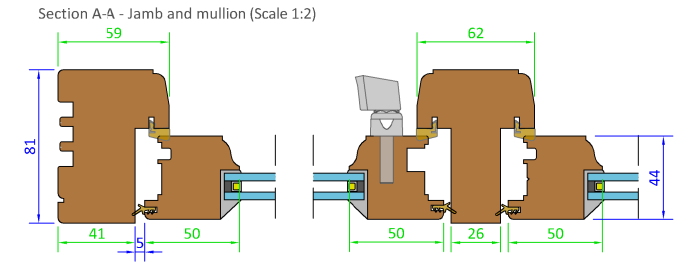
## Elevation 1 - Outside View (Scale 1:10)



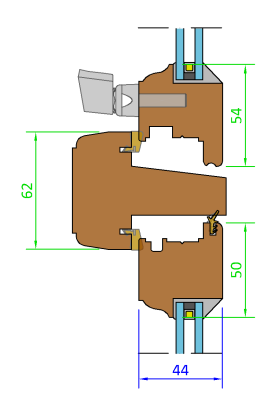
Elevation 2 - Inside View (Scale 1:10)



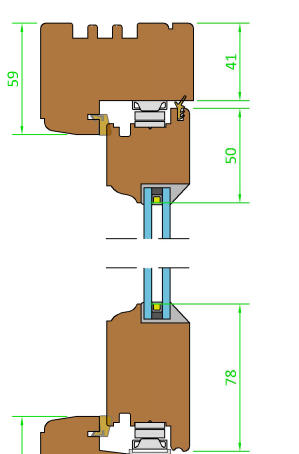
**SECTIONS** 



Section C-C - Transom (Scale 1:2)



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





70

Variable Dimensions (Dim shown is usually min)

—Fixed Dimensions

	System:	H-C2-81-44		GEO
Title: Tradit	BAR			
Scale:	As Shown	Rev No:	Date: 9-Mar-18	Est. 1884 -
Drawn By:	LH		Status: Released	www.g

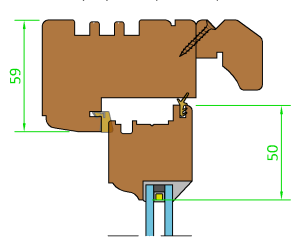
99



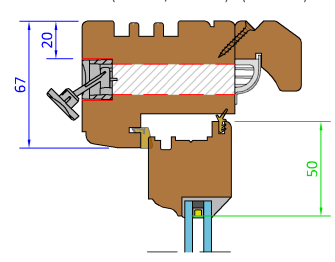
High Street, Donington, Spalding, Lincs, PE11 4TA 01775 823000 www.georgebarnsdale.co.uk

#### FRAME OPTIONS

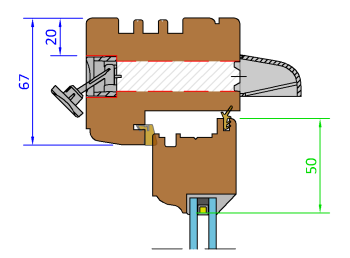
Head Drip Option - (Scale 1:2)



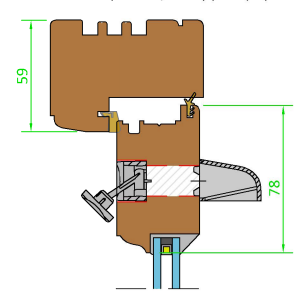
Frame Vent (Slide In, Grill Out) - (Scale 1:2)



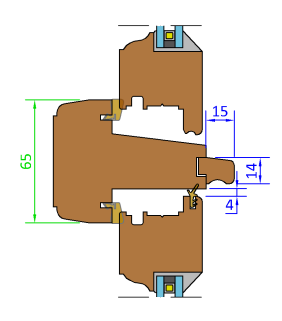
Frame Vent (Slide In/Canopy Out) - (Scale 1:2)



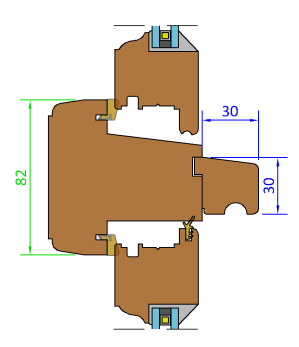
Sash Vent (Slide In/Canopy Out) - (Scale 1:2)



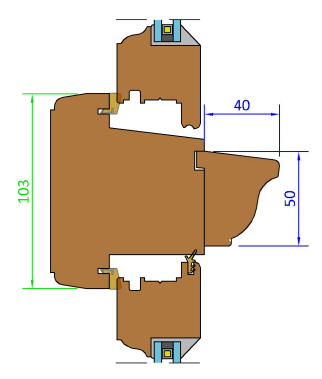
Transome Drip Option 1 - (Scale 1:2)



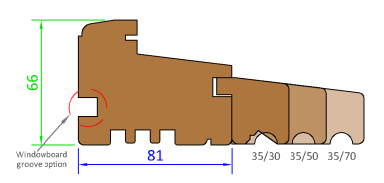
Transome Drip Option 2 - Scale 1:2)



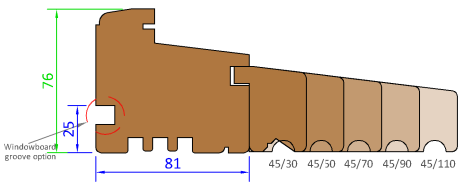
Transome Drip Option 3 - (Scale 1:2)



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



Cill Extension Options - 45mm



\_\_\_\_

Vent System

Variable Dimensions
(Dim shown is usually min)

Fixed Dimensions

System	1:	H-C2-81-44		
Title: Traditional - Flush Casement Window				
Scale:	wn	Rev No:	Date: 9-Mar-18	
Drawn By:	LH	Sheet No:	Status: Released	

### GEORGE BARNSDALE Est. 1884

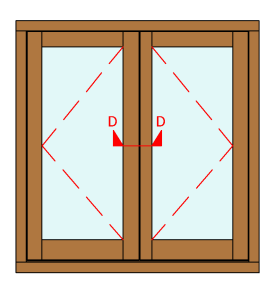
High Street, Donington, Spalding, Lincs, PE11 4TA 01775 823000 www.georgebarnsdale.co.uk

Tolerances: All toleances are to George Barnsdale Standard Tolerance definitions (se:upporting document for more detail) unless stated on the drawing.

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

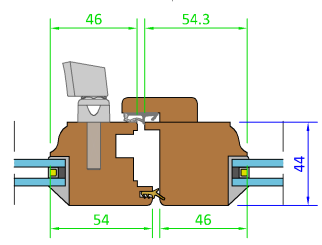
### **SASH OPTIONS**

French Meeting Elevation - (Scale 1:15)

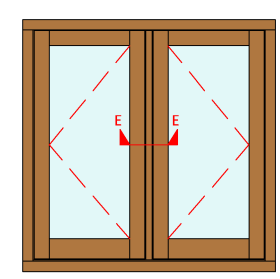


French Window - Section D-D (Scale 1:2)

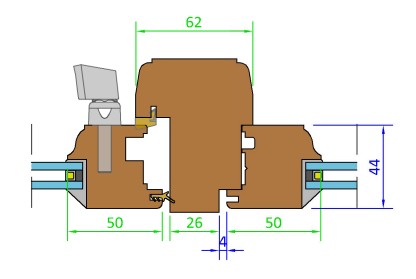
Needs to be at least 500mm wide to be a fire escape window.



False Mullion Elevation - (Scale 1:15)

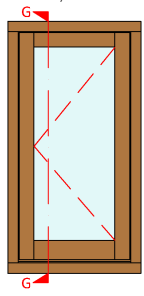


False Mullion - Section E-E (Scale 1:2)

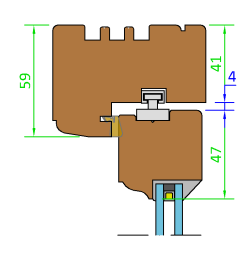


16mm Hinge Option - (Scale 1:2)

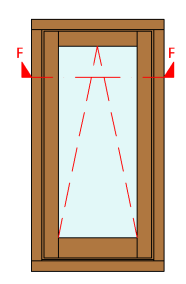
Elevation - Side Hung (Scale 1:15)



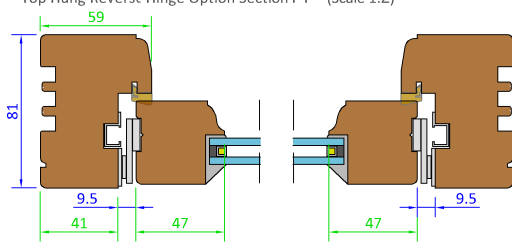
Side Hung Reverse Hinge Option Section G-G - (Scale 1:2)

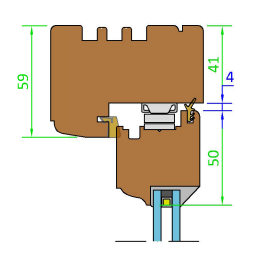


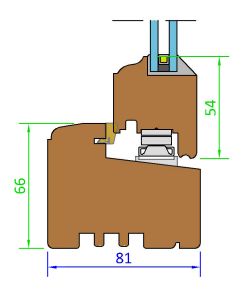
Elevation - Top Hung (Scale 1:15)



Top Hung Reverse Hinge Option Section F-F - (Scale 1:2)







	74
99	81 81

Variable Dimensions
(Dim shown is usually min)

—— Fixed Dimensions

	System:	H-C2-81-44	
Title: Traditional - Flush Casement Window			
Scale:	As Shown	Rev No:	Date: 9-Mar-18
Drawn By:	LH	Sheet No:	Status: Released

GEORGE BARNSDALE

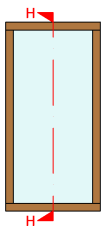
High Street, Donington, Spalding, Lincs, PE11 4TA 01775 823000 www.georgebarnsdale.co.uk

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

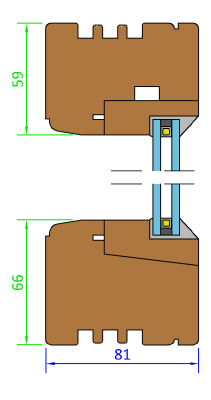
© George Barnsdale & Sons Ltd. All rights reserved. No part of this drawing may be produced without the permission of George Barnsdale & Son Ltd.

### **DIRECT GLAZED FRAMES**

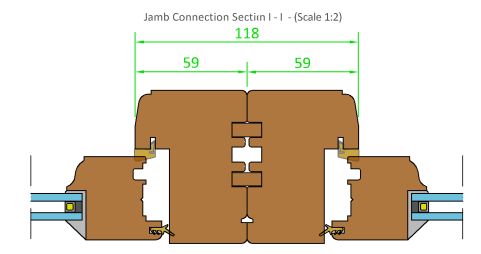
Direct Glazed Elevation- (Scale 1:20)



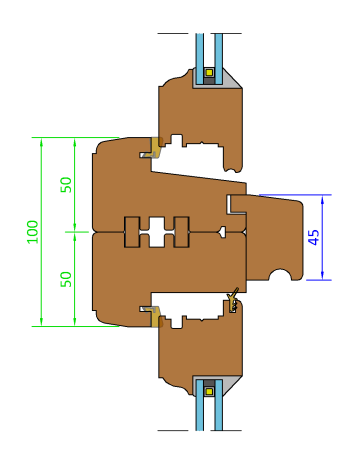
H-H Direct Glazed Optiors - (Scale 1:2)



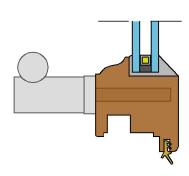
Frame Connection



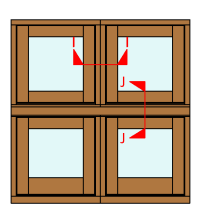
Cover Extension Section J-J - (Scale 1:2)



Handle Option - (Scale 1:2)



Frame Connection Elevation- (Scale 1:20)



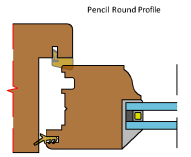
Variable Dimensions
 (Dim shown is usually min)

-Fixed Dimensions

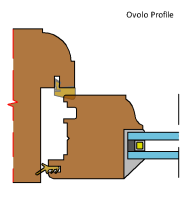
	System:	H-C2-81-44		
Title: Traditional - Flush Casement Window				
Scale:	As Shown	Rev No: A	Date: 9-Mar-18	
Drawn By:	LH	Sheet No: 4	Status: Released	

# GEORGE BARNSDALE

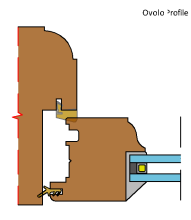
Frame Inside Options - 68mm



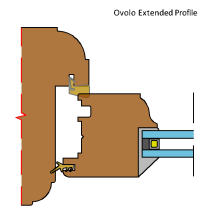
Frame Inside Options - 81mm



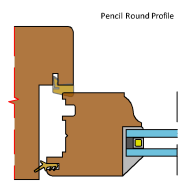
Frame Inside Options - 94mm

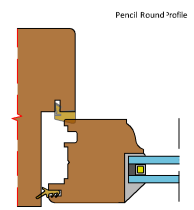


**Extended Frame Options** (94mm only)

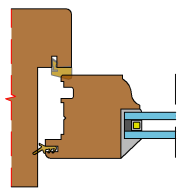


See extended frame master drawing for full details

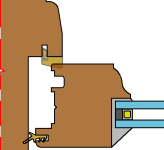




Pencil Round Extended Profile

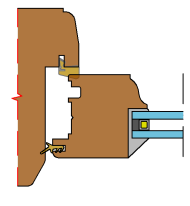






Standard Profile

Bevel Extended Profile



(Extended frame options available with full range of inside profiles.)

- Variable Dimensions (Dim shown is usually min)

-Fixed Dimensions

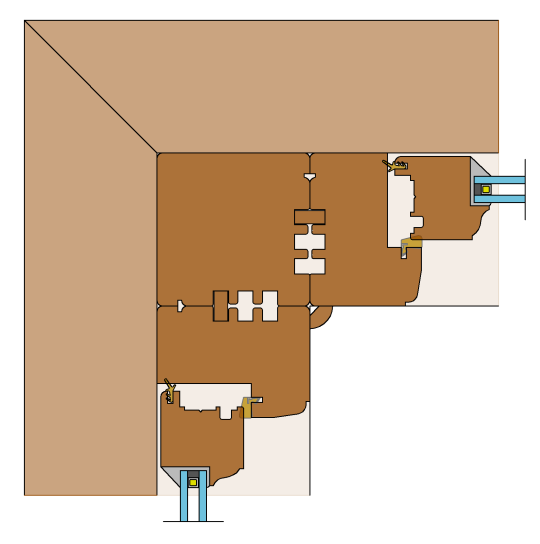
System: H-C2-81-44				
Title: Traditional - Flush Casement Window				
Scale:	As Shown	Rev No:	Date: 9-Mar-18	
Drawn By:	LH	Sheet No:	Status: Released	

GEORGE **BARNSDALE** Est. 1884 -

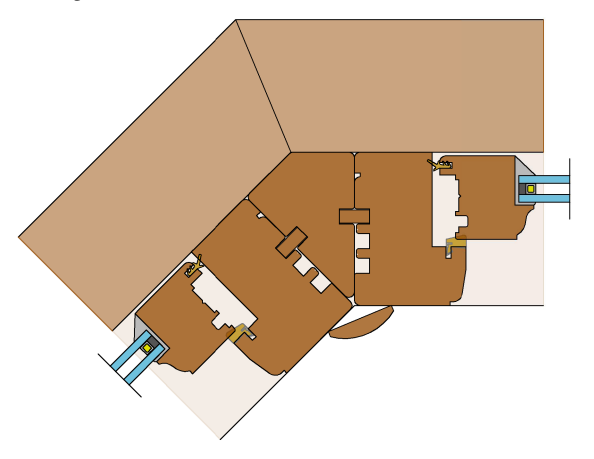
High Street, Donington, Spalding, Lincs, PE11 4TA 01775 823000 www.georgebarnsdale.co.uk

Tolerances: All toleances are to George Barnsdale Standard Tolerance definitions (se.upporting document for more detail) unless stated on the drawing. © George Barnschle & Sons Ltd. All rights reserved. No part of this drawing may beproduced without the permission of George Barnsdale & Son Ltd.

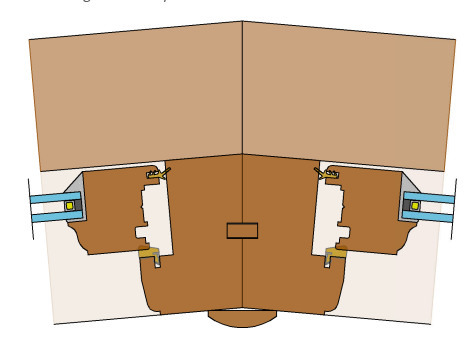
90° Corner Post



91-155° Angled Corner Post



156-179° Segmented Bay



Variable Dimensions
 (Dim shown is usually min)

-Fixed Dimensions

System: H-C2-81-44

Title: Traditional - Flush Casement Window

Scale: As Shown A Date: 9-Mar-18

Drawn By: Sheet No: Status: Released

GEORGE BARNSDALE Est. 1884

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