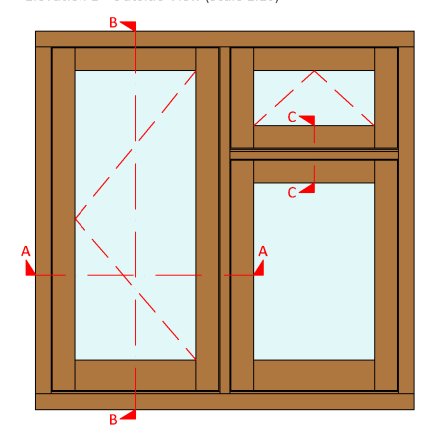
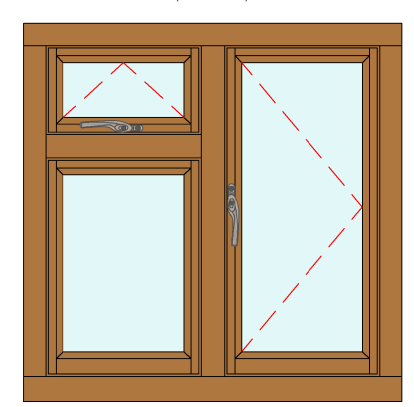
ELEVATIONS

Elevation 1 - Outside View (Scale 1:10)



Elevation 2 - Inside View (Scale 1:10)



SECTIONS

41

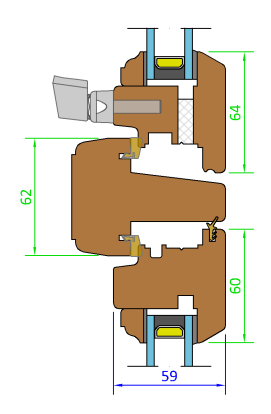
Section A-A - Jamb and mullion (Scale 1:2)

60

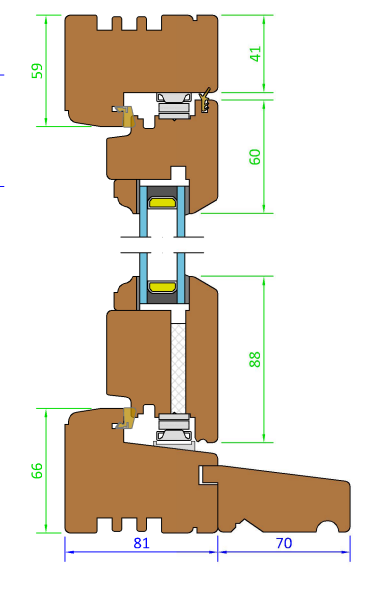
26 | 4 60

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

60



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



Drainage System

Variable Dimensions
(Dim shown is usually min)

—Fixed Dimensions

	System:	T-C2-81-59		GEO
Title: Tradit	ional - Flush	Casement Wi	ndow	BAR
Scale:	As Shown	Rev No:	Date: 5-Jun-18	Est. 1884 -
Drawn By:	LH		Status: Released	www.g

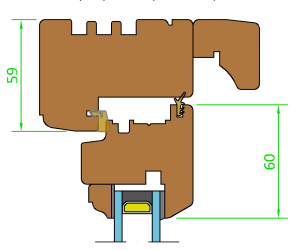


High Street, Donington, Spalding, Lincs, PE11 4TA
01775 823000

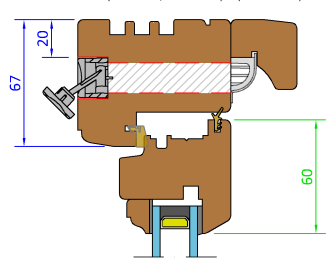
www.georgebarnsdale.co.uk

FRAME OPTIONS

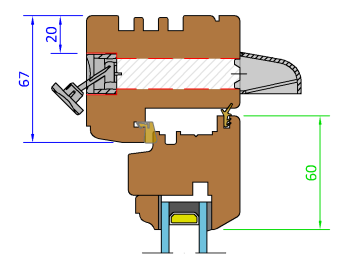
Head Drip Option - (Scale 1:2)



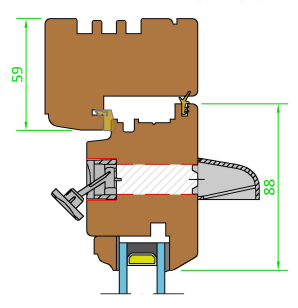
Frame Vent (Slide In, Grill Out) - (Scale 1:2)



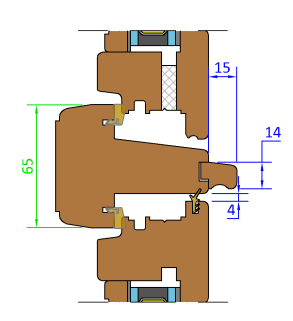
Frame Vent (Slide In/Canopy Out) - (Scale 1:2)



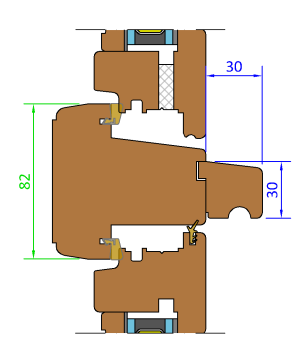
Sash Vent (Slide In/Canopy Out) - (Scale 1:2)



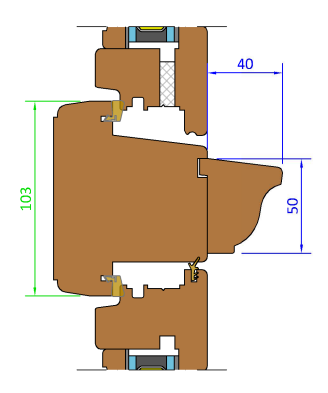
Transome Drip Option 1 - (Scale 1:2)



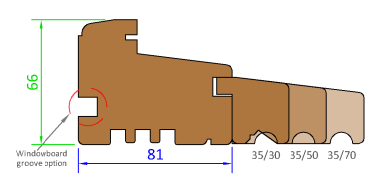
Transome Drip Option 2 - Scale 1:2)

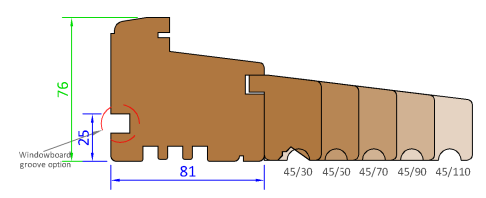


Transome Drip Option 3 - (Scale 1:2)

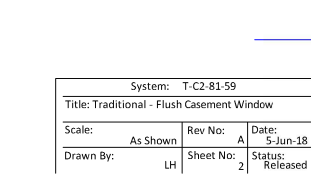


Cill Extension Options - 35mm - (Scale 1:2)





Cill Extension Options - 45mm



Vent System

- Variable Dimensions (Dim shown is usually min)

-Fixed Dimensions

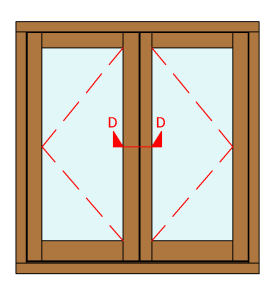
GEORGE BARNSDALE

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 beproduced without the permission of George Barnsdale & Son Ltd.

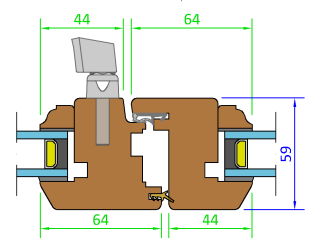
SASH OPTIONS

French Meeting Elevation - (Scale 1:15)

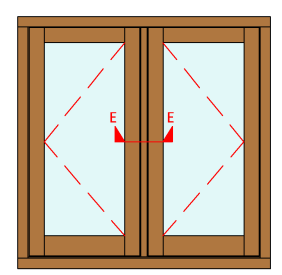


French Window - Section D-D (Scale 1:2)

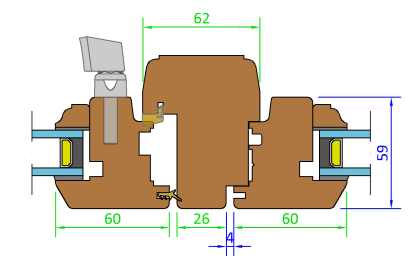
Needs to be at least 500mm wide to be a fire escape window.



False Mullion Elevation - (Scale 1:15)

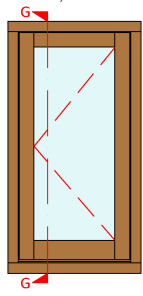


False Mullion - Section E-E (Scale 1:2)

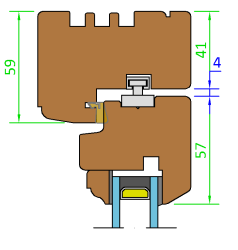


16mm Hinge Option - (Scale 1:2)

Elevation - Side Hung (Scale 1:15)

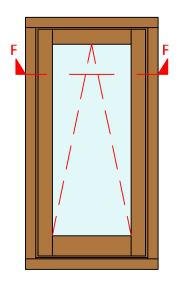


Side Hung Reverse Hinge Option Section G-G - (Scale 1:2)

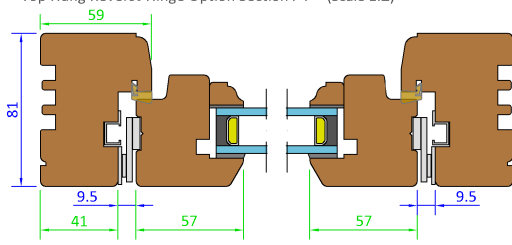


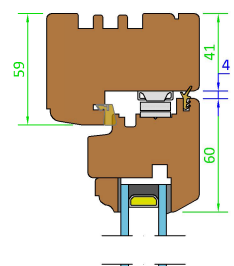
99

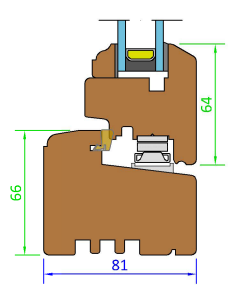
Elevation - Top Hung (Scale 1:15)



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







Variable Dimensions
(Dim shown is usually min)

-Fixed Dimensions

System: T-C2-81-59					
Title: Traditional - Flush Casement Window					
Scale:	As Shown	Rev No:	Date: 5-Jun-18		
Drawn By:	LH	Sheet No:	Status: Released		

GEORGE BARNSDALE

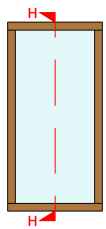
High Street, Donington, Spalding, Lincs, PE11 4TA 01775 823000 www.georgebarnsdale.co.uk

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

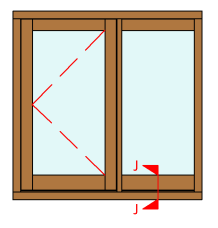
© George Barnsdale & Sons Ltd. All rights reserved. No part of this drawing may be produced without the permission of George Barnsdale & Son Ltd.

DIRECT GLAZED FRAMES

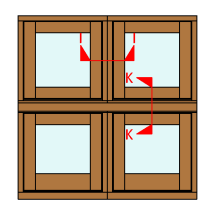
Direct Glazed Elevation- (Scale 1:20)



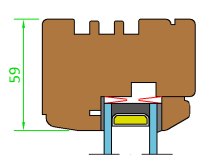
Frame Filler Elevation- (Scale 1:20)

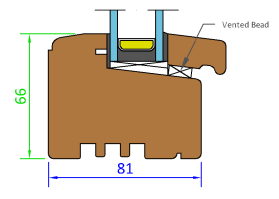


Frame Connection Elevation- (Scale 1:20)

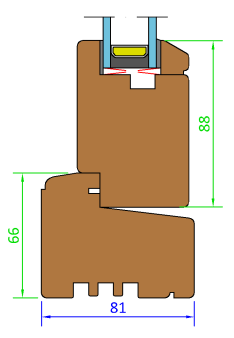


H-H Direct Glazed Optiors - (Scale 1:2)

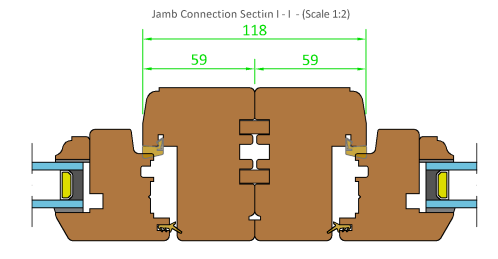




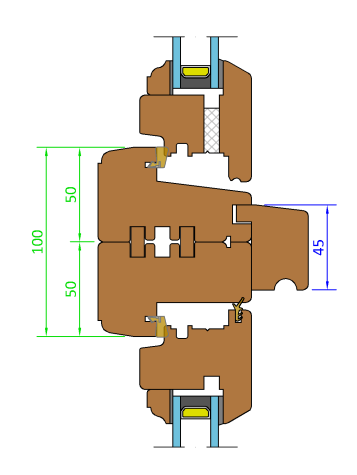
Cill Filler Section J-J - (Scale 1:2)



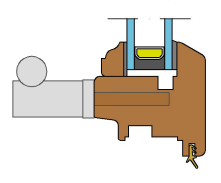
Frame Connection



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



Handle Option - (Scale 1:2)

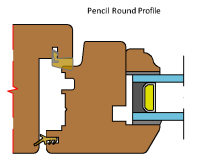


Variable Dimensions (Dim shown is usually min)

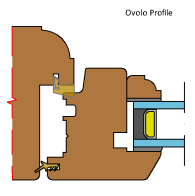
Fixed Dimensions

	System:	T-C2-81-59			
Title: Traditional - Flush Casement Window					
Scale:	As Shown	Rev No: A	Date: 5-Jun-18		
Drawn By:	LH	Sheet No: 4	Status: Released		

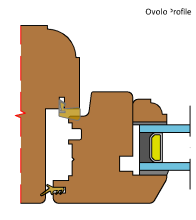
Frame Inside Options - 68mm



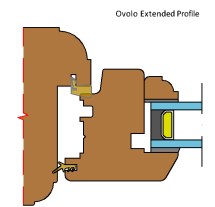
Frame Inside Options - 81mm



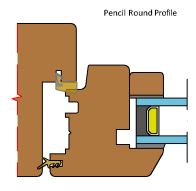
Frame Inside Options - 94mm

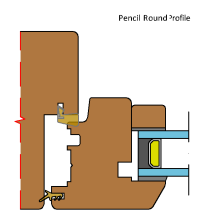


Extended Frame Options (94mm only)

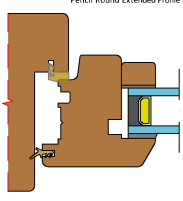


See extended frame master drawing for full details

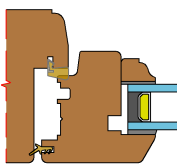




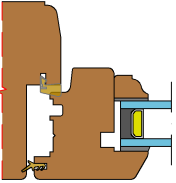
Pencil Round Extended Profile



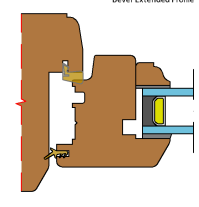
Standard Profile



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:	T-C2-81-59			
Title: Traditional - Flush Casement Window					
Scale:	As Shown	Rev No:	Date: 5-Jun-18		
Drawn By:	LH	Sheet No:	Status: Released		

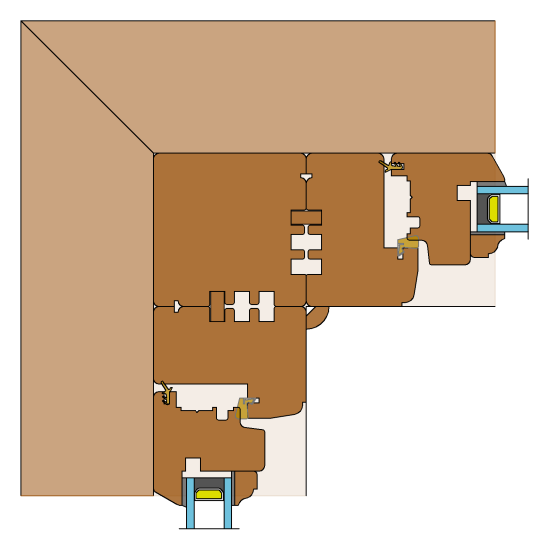
GEORGE BARNSDALE

Est. 1884 -

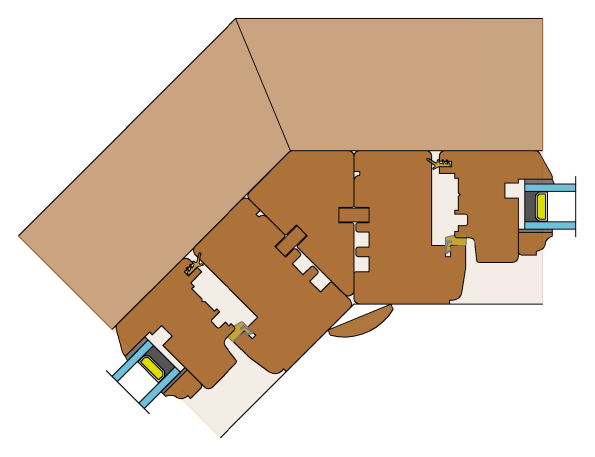
High Street, Donington, Spalding, Lincs, PE11 4TA 01775 823000 www.georgebarnsdale.co.uk

Tolerances: All toleances are to George Barnsdale Standard Tolerance definitions (seupporting 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.

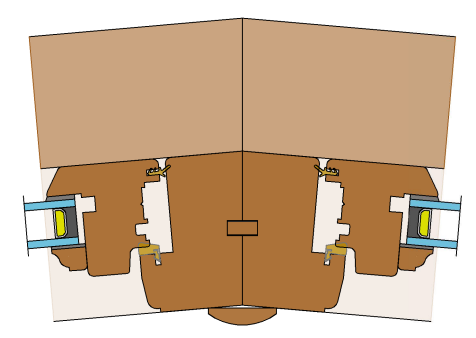
90° Corner Post



91-155° Angled Corner Post



156-179° Segmented Bay



Variable Dimensions (Dim shown is usually min)

-Fixed Dimensions

System: T-C2-81-59

Title: Traditional - Flush Casement Window

Scale:

As Shown

Drawn By:

LH

System: T-C2-81-59

Rev No:
A Date:
5-Jun-18

Sheet No:
C Status:
Released

GEORGE BARNSDALE

Est. 1884 -

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