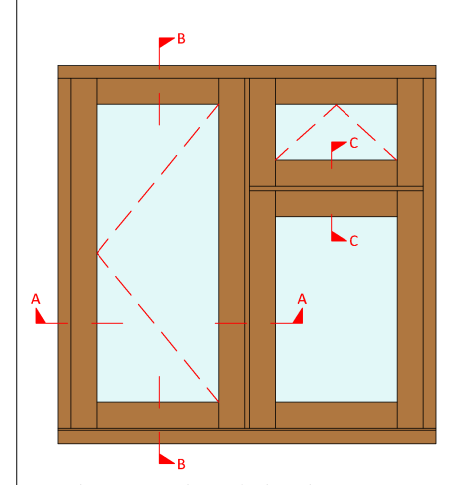
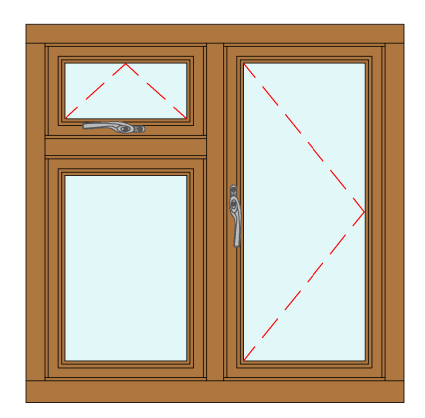
ELEVATIONS

Elevation 1 - Outside View (Scale 1:10)

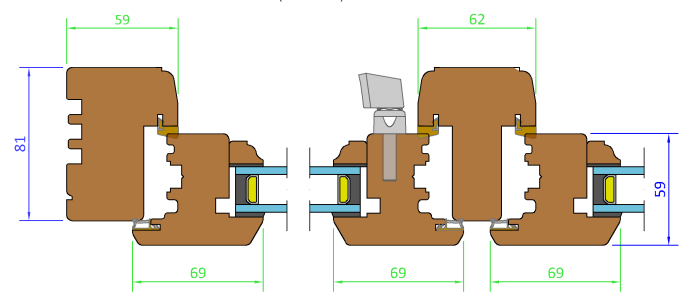


Elevation 2 - Inside View (Scale 1:10)

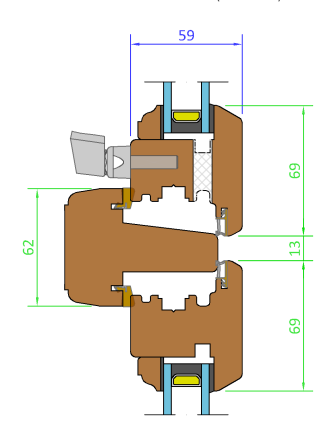


SECTIONS

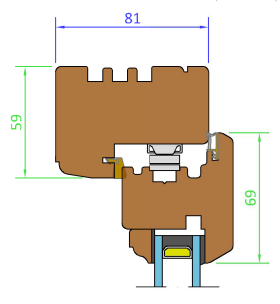
Section A-A - Jamb and mullion (Scale 1:2)

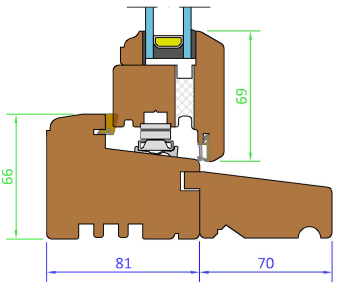


Section C-C - Transom (Scale 1:2)



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





Drainage System

Variable Dimensions (Dim shown is usually min)

— Fixed Dimensions

System: T-C1-81-59

Title: Traditional - Stormproof Casement Window

Scale: As Shown Rev No: B Date: 9-Mar-18

Drawn By: LH Sheet No: 1 Status: Released

GEORGE BARNSDALE Est. 1884

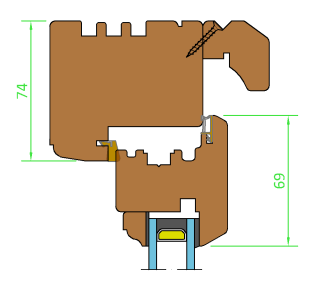
Tolerances: All tolerances are to George Barnsdale Standard Tolerance definitions (see supporting document for more detail) unless stated on the drawing.

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

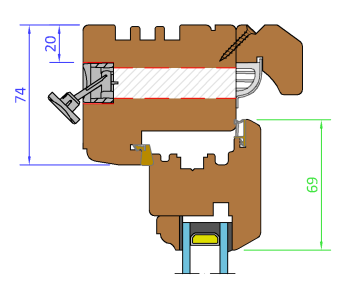
High Street, Donington, Spalding, Lincs, PE11 4TA 01775 823000 www.georgebarnsdale.co.uk

FRAME AND SASH OPTIONS

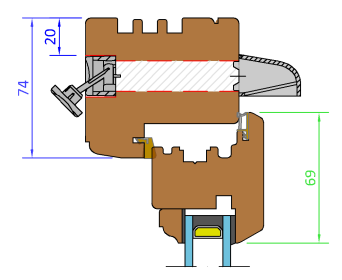
Head Drip Option - (Scale 1:2)



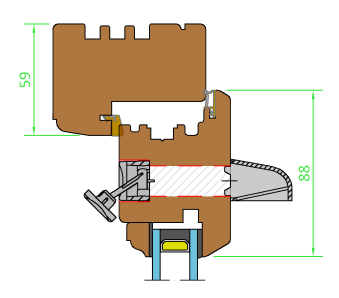
Frame Vent (Slide In/Grille Out) - (Scale 1:2)



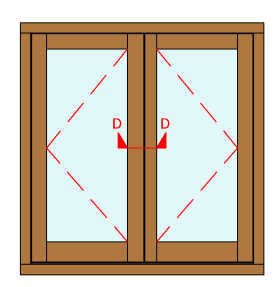
Frame Vent (Slide In/Canopy Out) - (Scale 1:2)



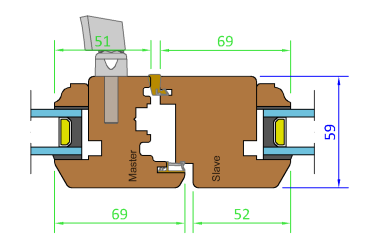
Sash Vent (Slide In/Canopy Out) - (Scale 1:2)



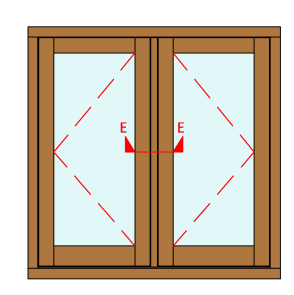
French Meeting Elevation - (Scale 1:15)



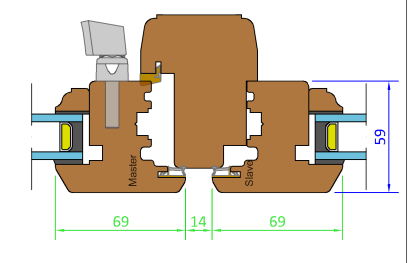
French Window - Section E:D - (Scale 1:2)



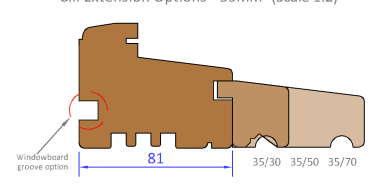
False Mullion Elevation - (Scale 1:15)



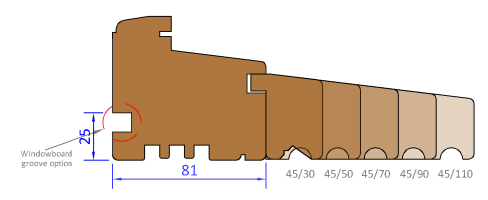
False Mullion - SectionE:E - (Scale 1:2)



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



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



System: T-C1-81-59 Date: 9-Mar-18 Rev No: Sheet No:



· Variable Dimensions (Dim shown is usually min)

-Fixed Dimensions

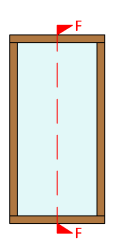
Title: Traditional - Stormproof Casement Window Scale: Status: Released Drawn By:

High Street, Donington, Spalding, Lincs, PE11 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.

DIRECT GLAZED AND CONNECTION OPTIONS

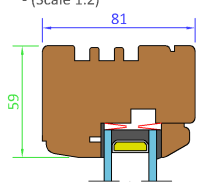
Direct Glazed Elevation - (Scale 1:20)

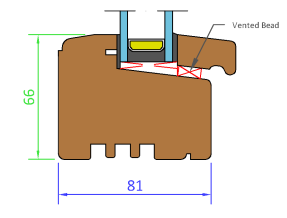


Frame Connection Elevation -

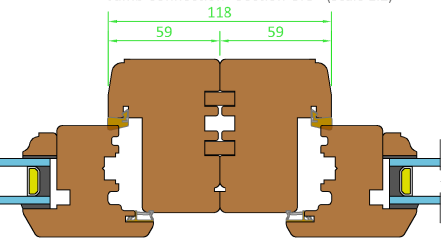
(Scale 1:20)

Direct Glazed Cptions - Section F:F - (Scale 1:2)

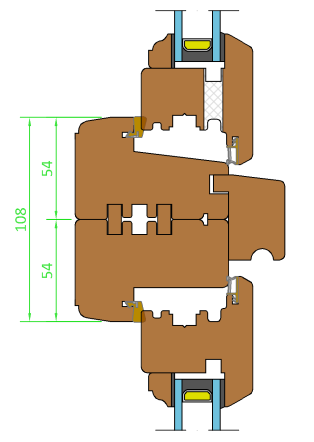




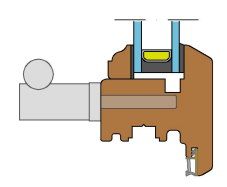
Frame Connection
Jamb Connection - Section G:G - (Scale 1:2)



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



Handle Option - (Scale 1:2)





- Variable Dimensions

(Dim shown is usually min)

-Fixed Dimensions

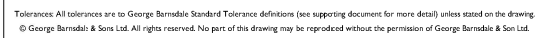
BARNSDALE

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

01775 823000

www.georgebarnsdale.co.uk

GEORGE System: T-C1-81-59 Title: Traditional - Stormproof Casement Window Date: 9-Mar-18 Scale: Rev No: Sheet No: 3 Status: Released Drawn By:



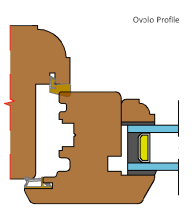


Est. 1884

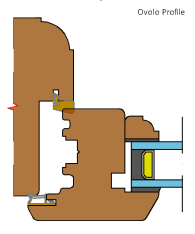
FRAME OPTIONS - (Scale 1:2)

Frame Inside Options - 68mm

Frame Inside Options - 81mm

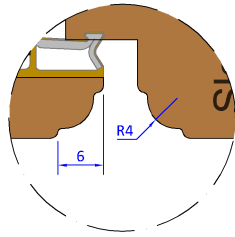


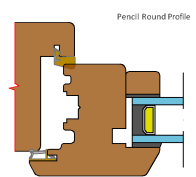
Frame Inside Options - 94mm

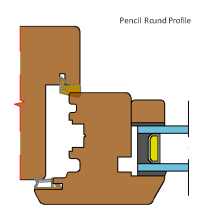


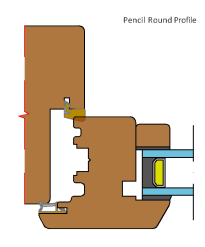
Sash Outside Ovolo Option

- (Scale 2:1)

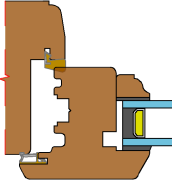


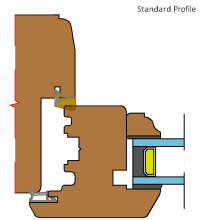






Standard Profile





———Variable Dimensions

Fixed Dimensions

(Dim shown is usually min)

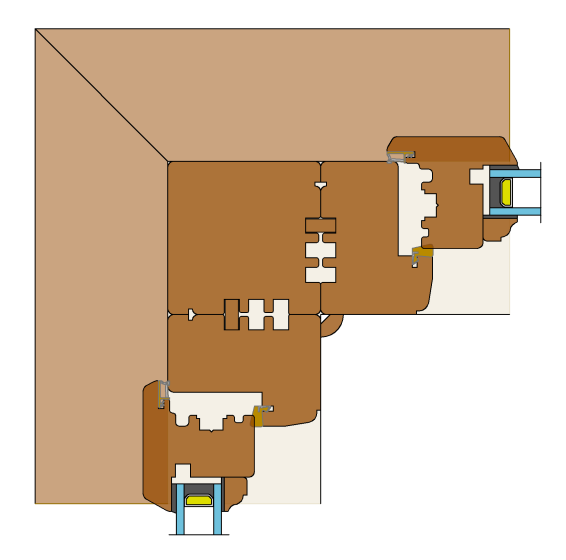
	System:	T-C1-81-59	
Title: Traditional - Stormproof Casement Window			
Scale:	As Shown	Rev No: B	Date: 9-Mar-18
Drawn By:	LH	Sheet No: 4	Status: Released

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

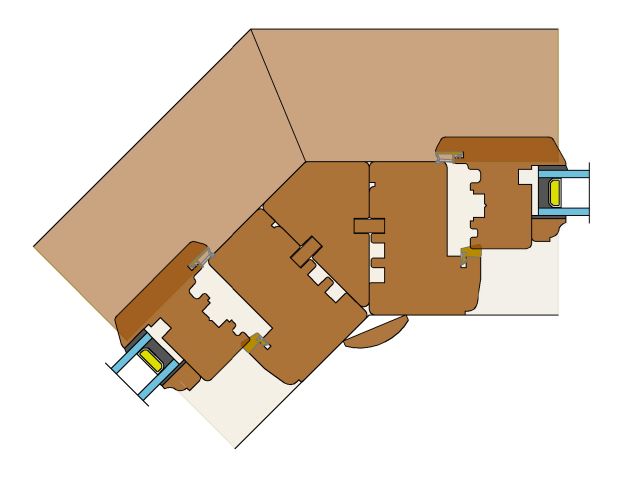
Tolerances: All tolerances are to George Barnsdale Standard Tolerance definitions (see supporting document for more detail) unless stated on the drawing.

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

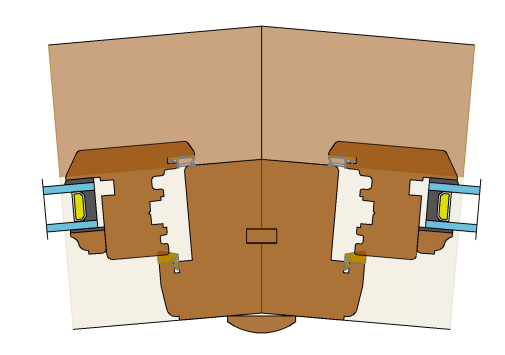
90° Corner Post



91-155° Angled Corner Post



156-179° Segmented Bay



Variable Dimensions (Dim shown is usually min)

—Fixed Dimensions

System: T-C1-81-59

Title: Traditional - Stormproof Casement Window

Scale:

As Shown
B
Date:
9-Mar-18

Drawn By:
LH
Sheet No:
Released

GEORGE BARNSDALE Est. 1884

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