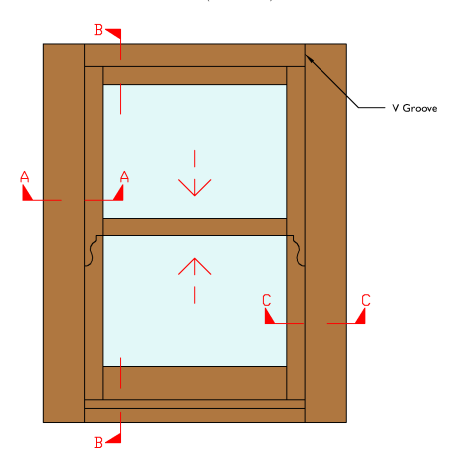
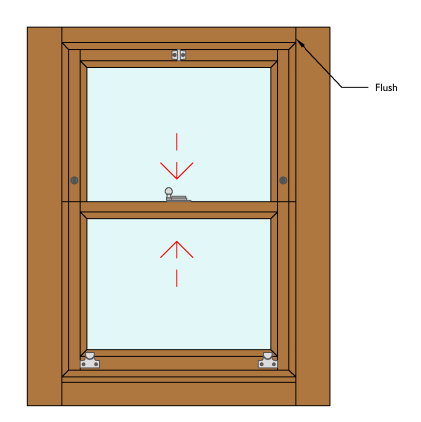
ELEVATIONS

Elevation I - Outside View (Scale 1:10)

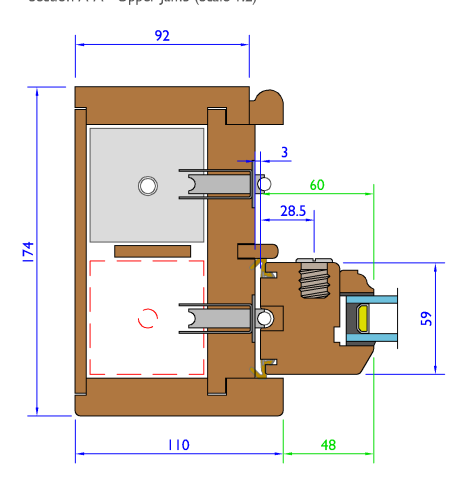


Elevation 2 - Inside View (Scale 1:10)

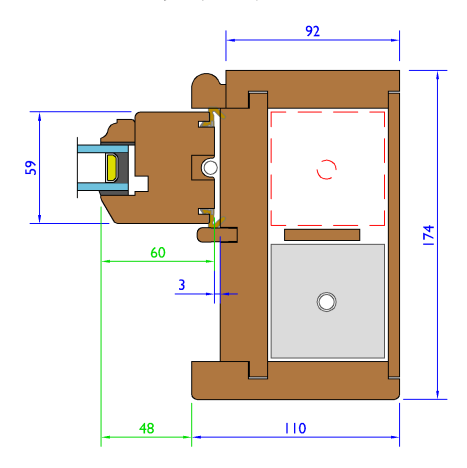


SECTIONS

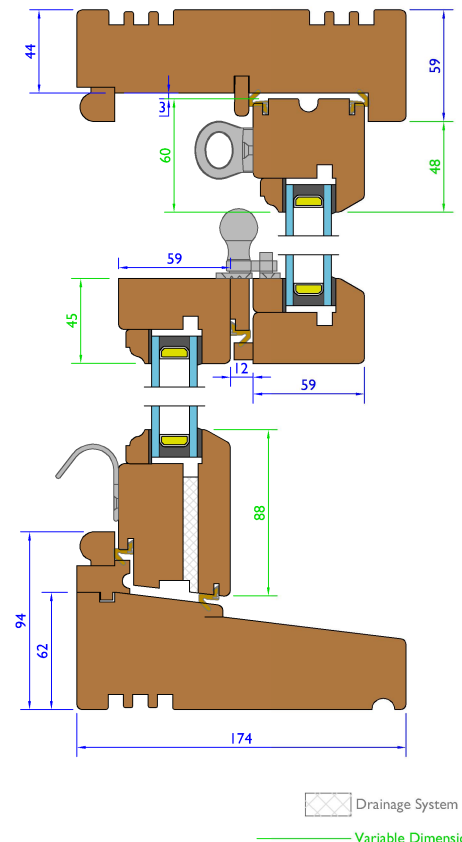
Section A-A - Upper Jamb (Scale 1:2)



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



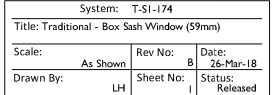
Section B-B - Head, Cill and Meeting Rails (Scale 1:2)



Variable Dimensions
(Dim shown is usually min)

Fixed Dimensions

Est. 1884

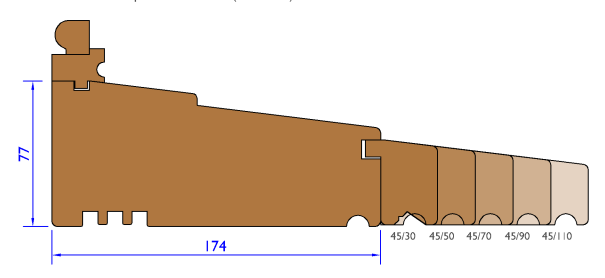


GEORGE BARNSDALE

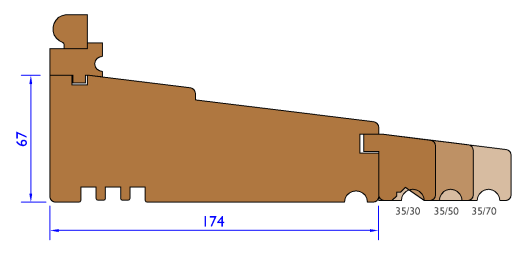
High Street, Donington, Spalding, Lincs, PETT 4TA 01775 823000 www.georgebarnsdale.co.uk

SASH AND FRAME OPTIONS

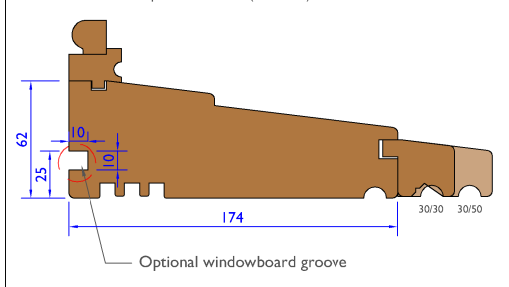
Cill Extension Option - 45mm - (Scale 1:2)



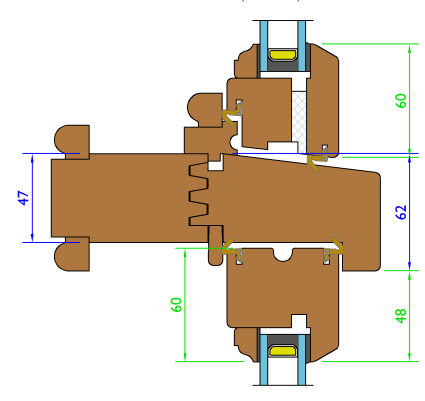
Cill Extension Option - 35mm - (Scale 1:2)



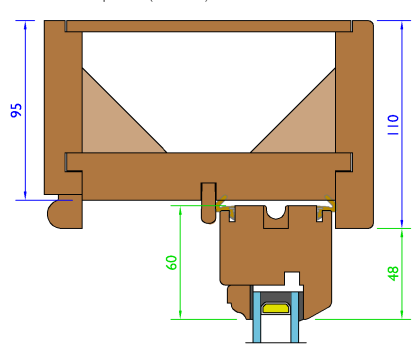
Cill Extension Option - 30mm - (Scale 1:2)



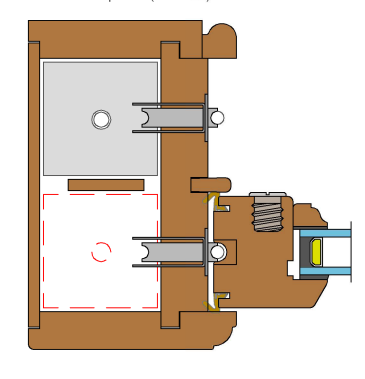
Transome Detail - Section D-D - (Scale 1:2)



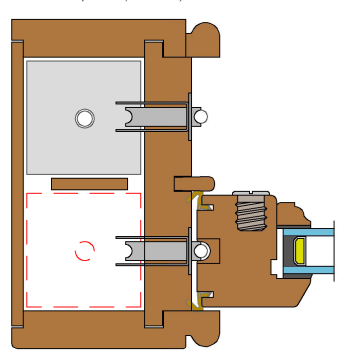
Box Head Option - (Scale 1:2)



Ovolo Frame Option- (Scale 1:2)



Bead Frame Option- (Scale 1:2)



Drainage System

— Variable Dimensions (Dim shown is usually min)

-----Fixed Dimensions

System: T-SI-174
tional - Box Sash Window (59mm)

Rev No: Date:

System: T-SI-174

GEORGE
BARNSDALE

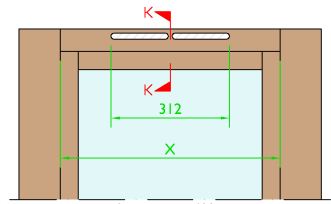
Est. 1884

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 reprodued without the permission of George Barnsdale & Son Ltd.

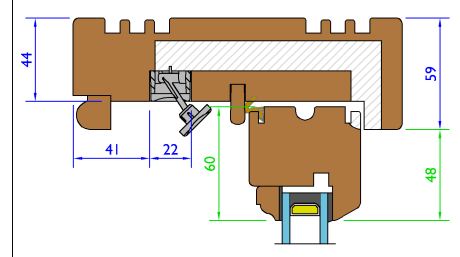
Frame Vent Elevation Detail Showing Hidden Slot Size - (Scale 1:10)



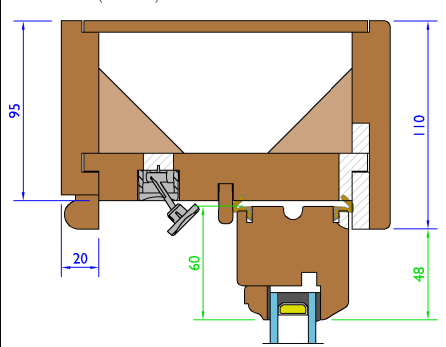
Vent not possible if X is under 400mm

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

Standard Head - (Scale 1:2)



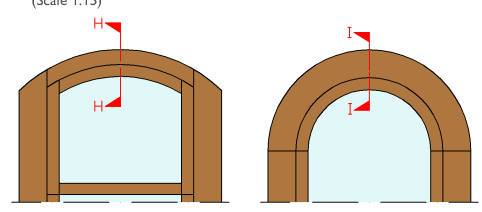
Box Head - (Scale 1:2)



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

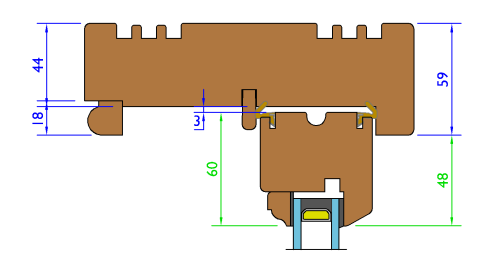
© George Barnsdale & Sons Ltd. All rights reserved. No part of this drawing may be reproduted without the permission of George Barnsdale & Son Ltd.

Arch Elevation Details (Scale 1:15)

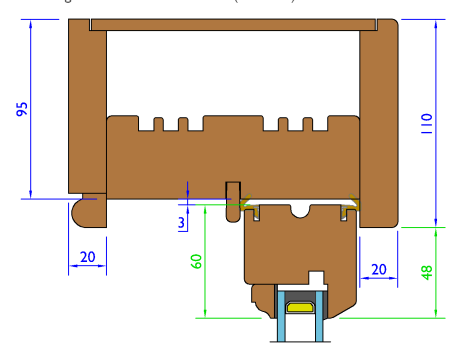


ARCHED HEAD

Arch Detail Section H-H - (Scale 1:2)

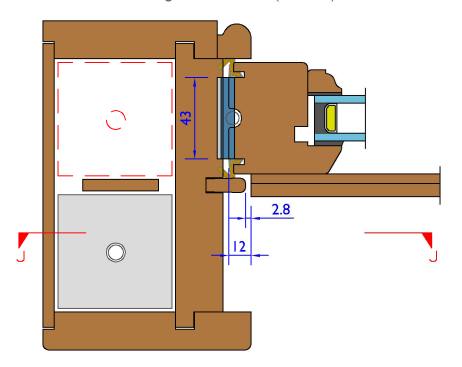


Large Arch Detail Section I-I - (Scale 1:2)

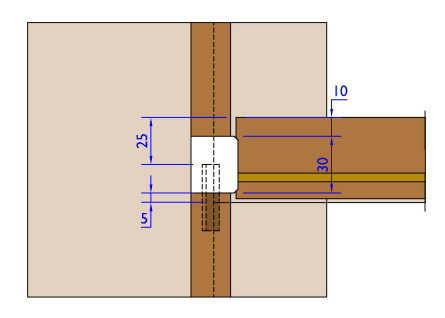


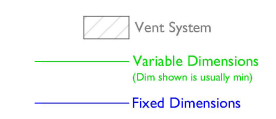
MEETING RAIL PLUGS DETAILS

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



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





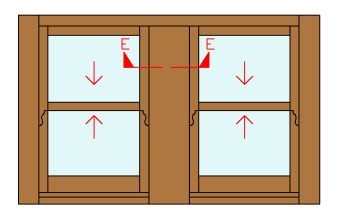
	System:	T-SI-174		
Title: Traditi	onal - Box Sa	ish Window ((59	9mm)
Scale:	As Shown	Rev No:	В	Date: 26-Mar-18
Drawn By:	LH	Sheet No:	3	Status: Released

GEORGE BARNSDALE

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

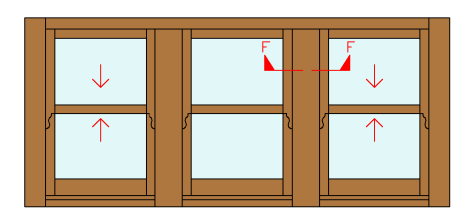


Elevation - Option A - Outside View (Scale 1:20)

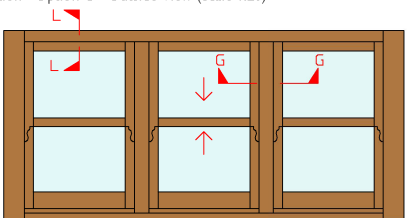


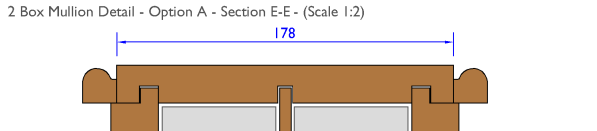
Elevation - Option B - Outside View (Scale 1:20)

60



Elevation - Option C - Outside View (Scale 1:20)

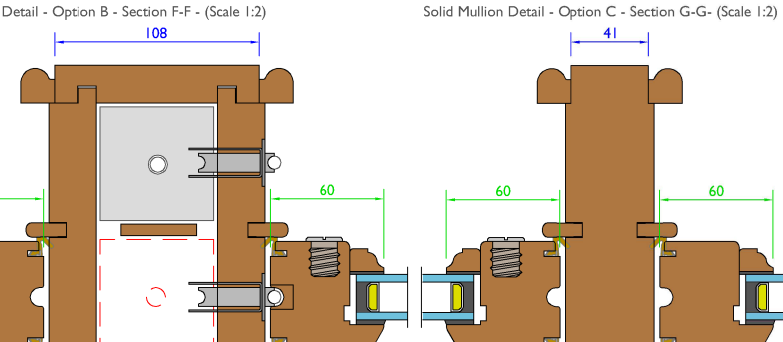




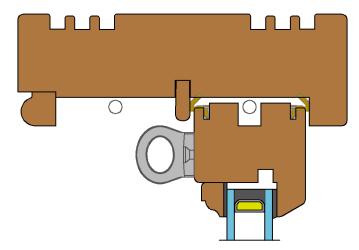
I Box Mullion Detail - Option B - Section F-F - (Scale 1:2)

144

60



Solid Head with Cord Option - Section L-L - (Scale 1:2)



214

- Variable Dimensions (Dim shown is usually min)

www.georgebarnsdale.co.uk

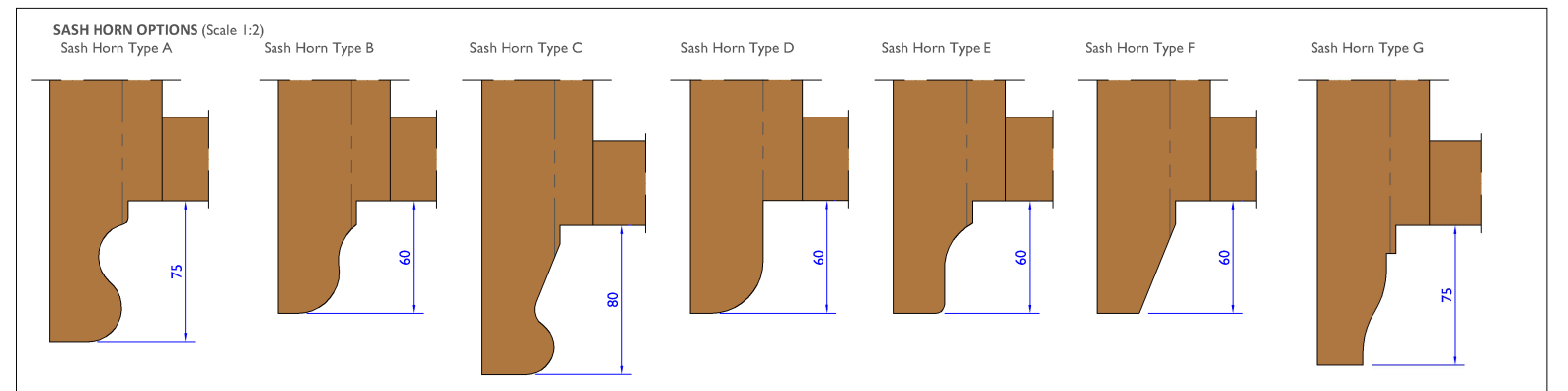
60

-Fixed Dimensions

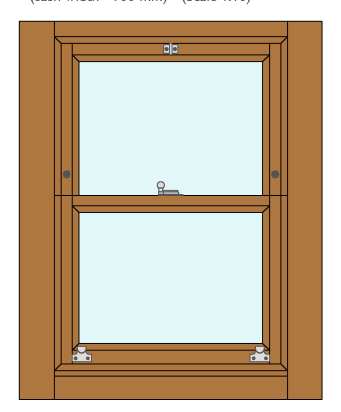
77

	System:	T-SI-174		GEORGE
Title: Tradit	ional - Box Sa	sh Window (5	9mm)	BARNSDALE
Scale:		Rev No:	Date:	Est. 1884 —
	As Shown	В	26-Mar-18	High Street, Donington, Spalding, Lincs, PE11 4T/
Drawn By:		Sheet No:	Status:	01775 823000
•	LH	4	Released	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 reprodued without the permission of George Barnsdale & Son Ltd.

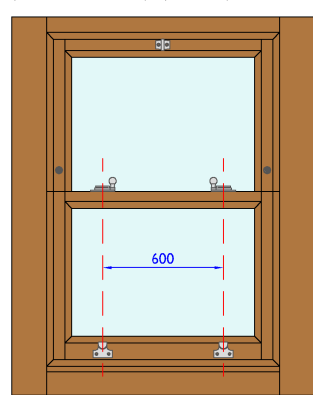


Sash Pull Position (sash width <900 mm) - (Scale 1:10)



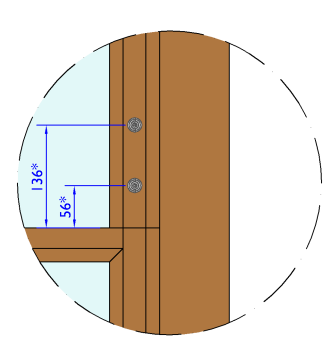
Sash pull aligned with sash rebate. Sash fastener centralised unless glazing bar requires it to be offset (offset to RHS when viewed from inside unless specified otherwise)

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

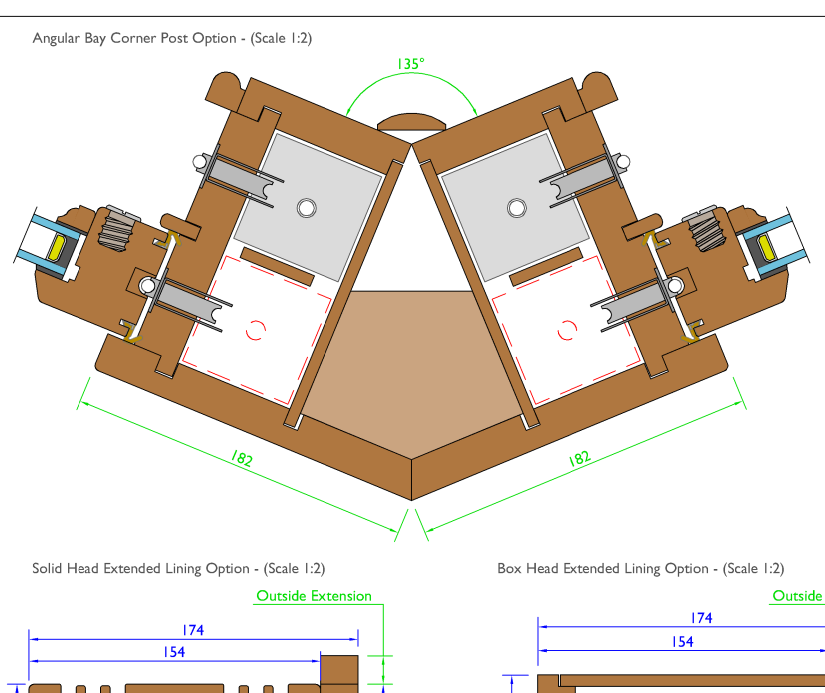
Variable Dimensions (Dim shown is usually min)

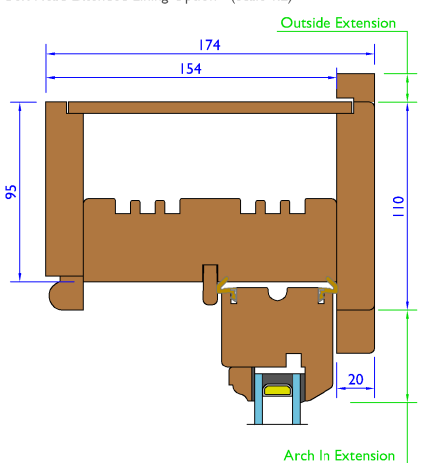
— Fixed Dimensions

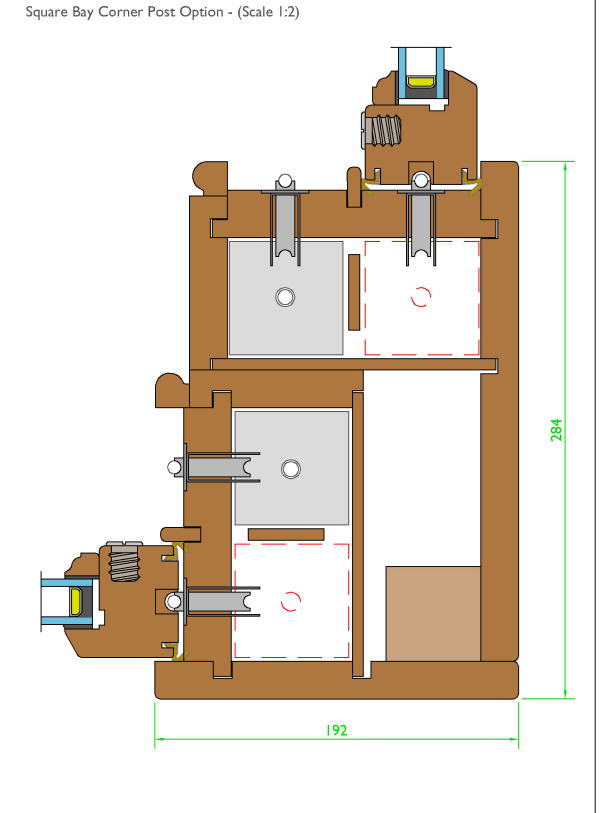
	System:	T-SI-174		
Title: Traditional - Box Sash Window (59mm)				
Scale:		Pay No:	Datos	
Julie.	As Shown	Rev No:	Date: 26-Mar-18	
Drawn By:	LH	Sheet No: 5	Status: Released	

GEORGE BARNSDALE

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







Variable Dimensions
(Dim shown is usually min)

----Fixed Dimensions

	System:	T-SI-174		
Title: Tradit	tional - Box Sa	ish Window (59	9mm)
Scale:		Rev No:	1	Date:
	As Shown	[В	26-Mar-18
Drawn By:		Sheet No:		Status:
	LH	(6	Released

GEORGE BARNSDALE

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 reprodued without the permission of George Barnsdale & Son Ltd.

Arch In Extension