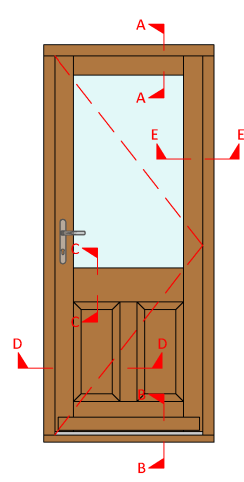
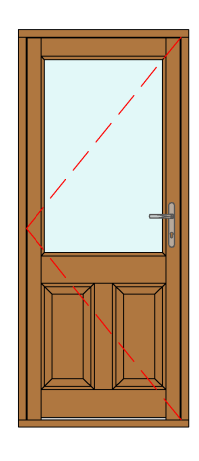


Outside View (Scale 1:20)

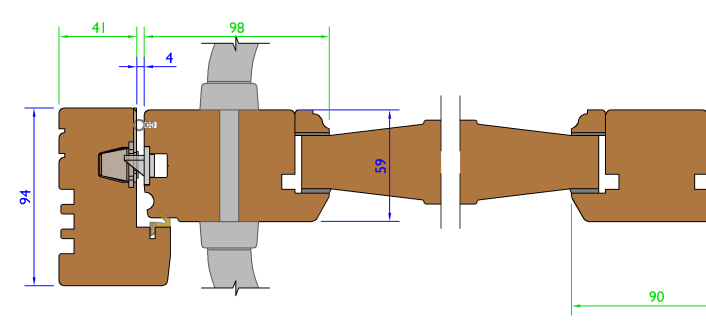


Inside View (Scale 1:20)

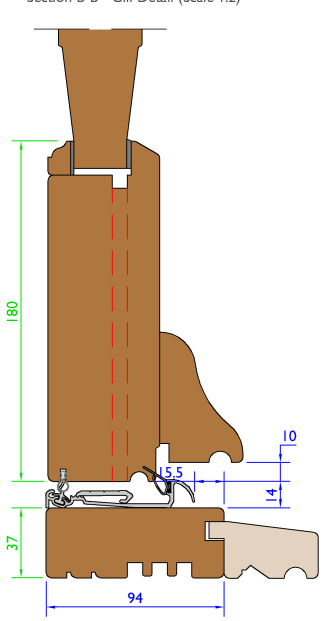


SECTIONS

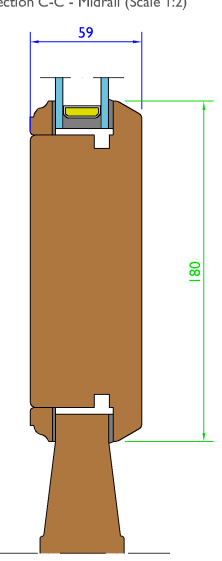
Section D-D - Jamb Vertical Rail and Hinge (Scale 1:2)



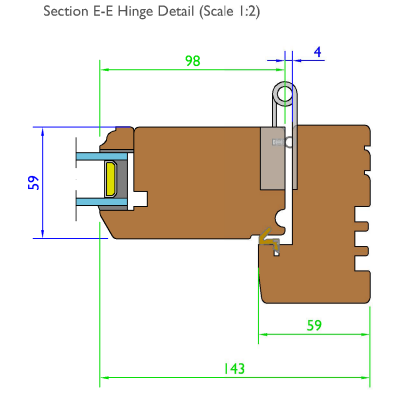
Section B-B - Cill Detail (Scale 1:2)



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



0 ... 55111 ... 5 ... /0 ... 10



Section A-A - Head Detail (Scale 1:2)

System: T-DS2-94

Title: Traditional - Inward Opening Doorset (59mm)

Scale:

As Shown

Rev No:
A Date:
14-Sep-16

Drawn By:
IS Sheet No:
I WIP

GEORGE BARNSDALE

- Variable Dimensions (Dim shown is usually min)

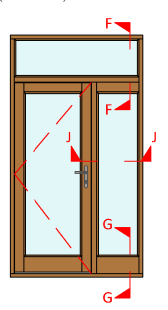
-Fixed Dimensions

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

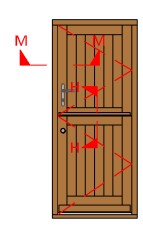
© George Barnsdale & Sons Ltd. All rights reserved. No part of this drawing may be reproduced without the permission of George Barnsdale & Son Ltd.



Type L204 - Outside View - (Scale 1:40)

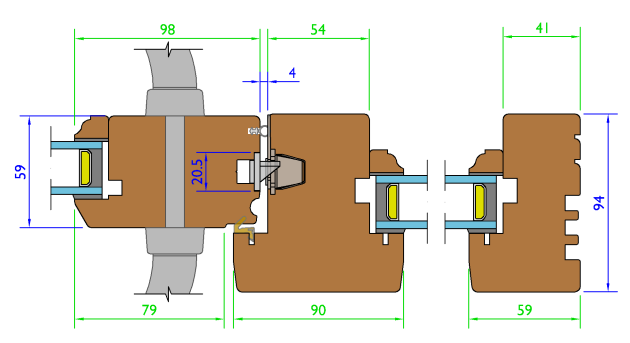


Stable Door - Outside View -(Scale 1:40)

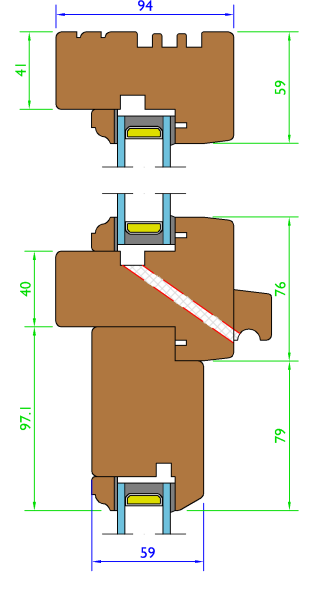


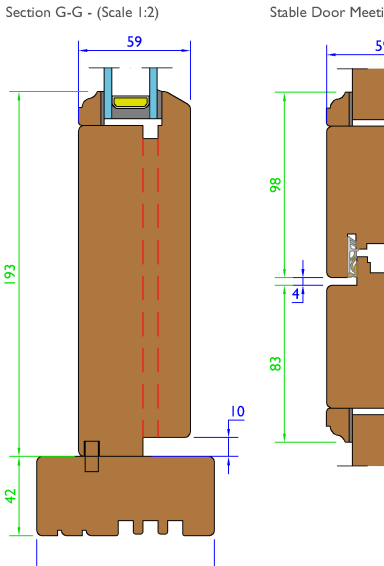
SECTIONS

Section J-J - (Scale 1:2)

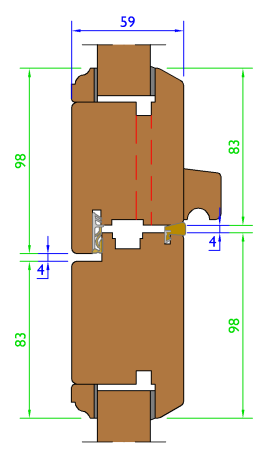


Section F-F - (Scale 1:2)

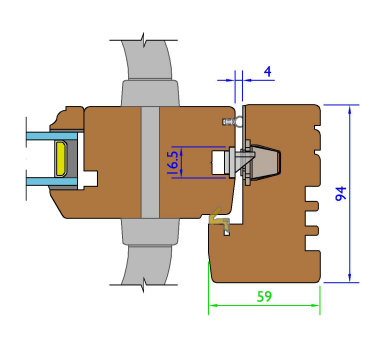




Stable Door Meeting H-H - (Scale 1:2)



Section M-M - Stable Door Lock and Frame -(Scale 1:2)



Drainage System

- Variable Dimensions (Dim shown is usually min)

Fixed Dimensions

System: T-DS2-94 Title: Traditional - Inward Opening Doorset (59mm) Date: 14-Sep-16 Scale: Rev No: Sheet No: 2 Status: WIP Drawn By:



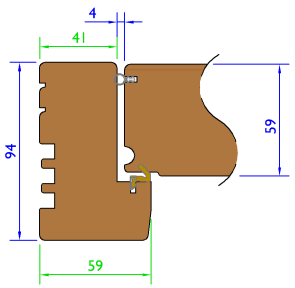
Est. 1884 High Street, Donington, Spalding, Lincs, PETT 4TA 01775 82300 www.georgebarnsdale.co.uk

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

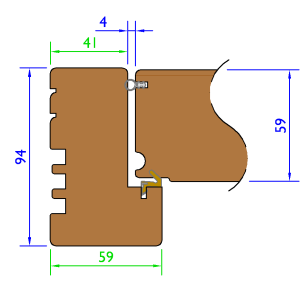
FRAME OPTIONS

Frame and SashOptions - (Scale 1:2)

94mm Frame - Standard Profile

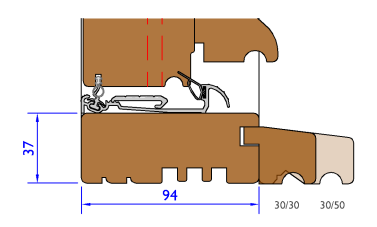


94mm Frame - Pencil Round Profile

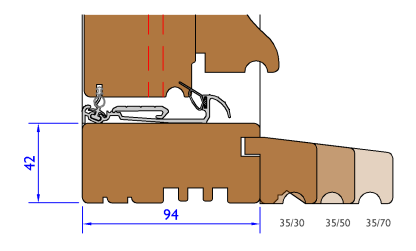


Cill Extension Options - (Scale 1:2)

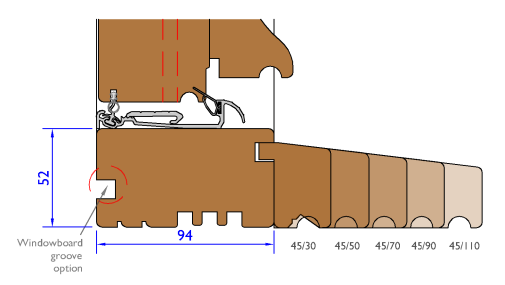
Cill Extension For 30 mm Extension



Cill Extension For 35 mm Extension

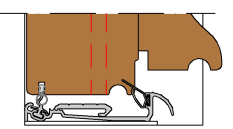


Cill Extension For 45 mm Extension

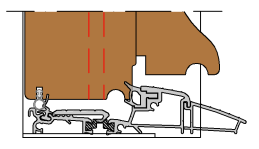


Low Threshold Options - (Scale 1:2)

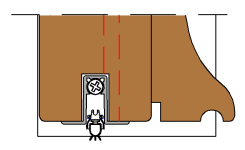
Standard Low Threshold Cill Option 1 - (Scale 1:2)



High Performance Low Threshold Option - (Scale 1:2)

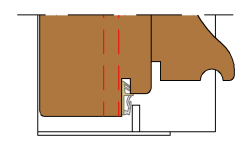


Dropdown Seal Threshold Option - (Scale 1:2)



Reduced weather performance

Waterbar Threshold Option - (Scale 1:2)



Reduced weather performance

— Variable Dimensions
(Dim shown is usually min)

-Fixed Dimensions

System: T-DS2-94

Title: Traditional - Inward Opening Doorset (59mm)

Scale:

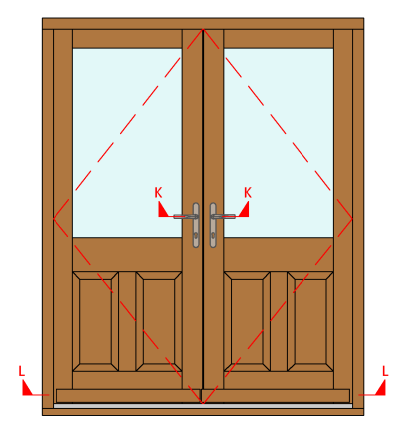
As Shown Rev No:
A Date:
A 14-Sep-16

Drawn By:
LS Sheet No:
Status:
WIP

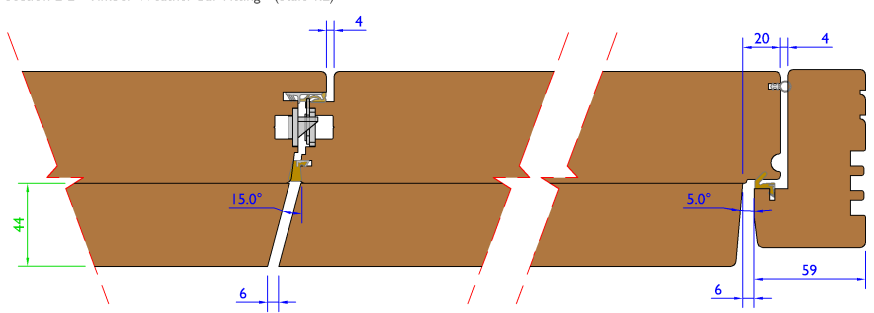
GEORGE BARNSDALE

High Street, Donington, Spalding, Lincs, PETT 4TA 01775 82300 www.georgebarnsdale.co.uk

French Doors - Outside View - (Scale 1:20)



Section L-L - Timber Weather Bar Fitting - (Scale 1:2)

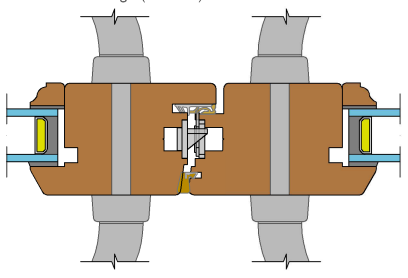


Variable Dimensions
(Dim shown is usually min)

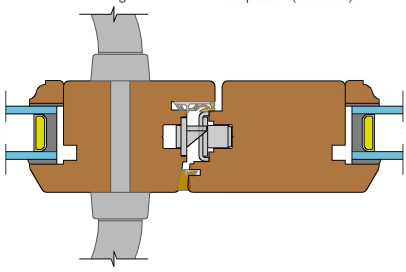
Fixed Dimensions

Section K-K - French Meeting Rail Options

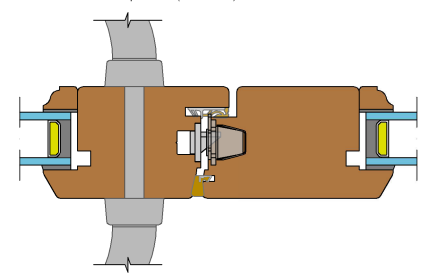
French Door Meeting - (Scale 1:2)



French Door Meeting Concealed Lock Option - (Scale 1:2)



Thumb Bolt Lock Option - (Scale 1:2)



System:	T-DS2-94			
Title: Traditional - Inward Opening Doorset (59mm)				
Scale:	Rev No:	Date:		
As Shown	Α	Date: 1 4 -Sep-16		
Drawn By:	Sheet No:	Status:		

GEORGE BARNSDALE

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.

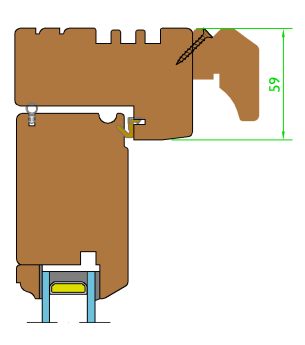
© George Barnsdale & Sons Ltd. All rights reserved. No part of this drawing may be reproduced without the permission of George Barnsdale & Son Ltd.

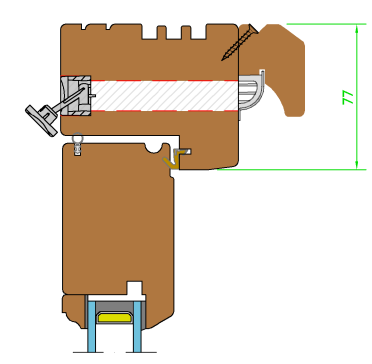
VENTILATION OPTION DETAILS

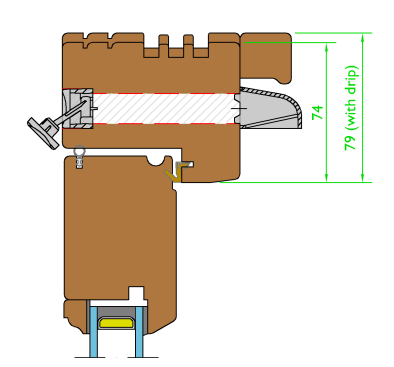
Frame With Head Drip Option - (Scale 1:2)

Frame Vent Option (Slide in/Grill Out) - (Scale 1:2)

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

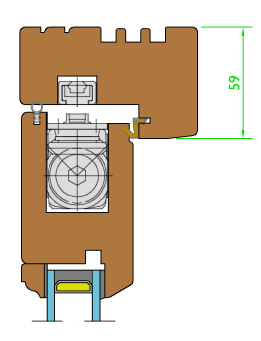


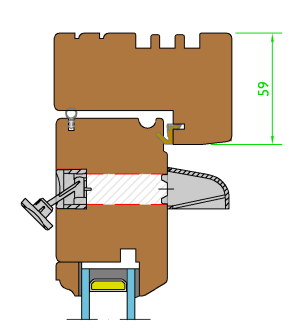




Concealed Closer Option - (Scale 1:2)

Sash Vent Option (Slide in Canopy out) - (Scale 1:2)





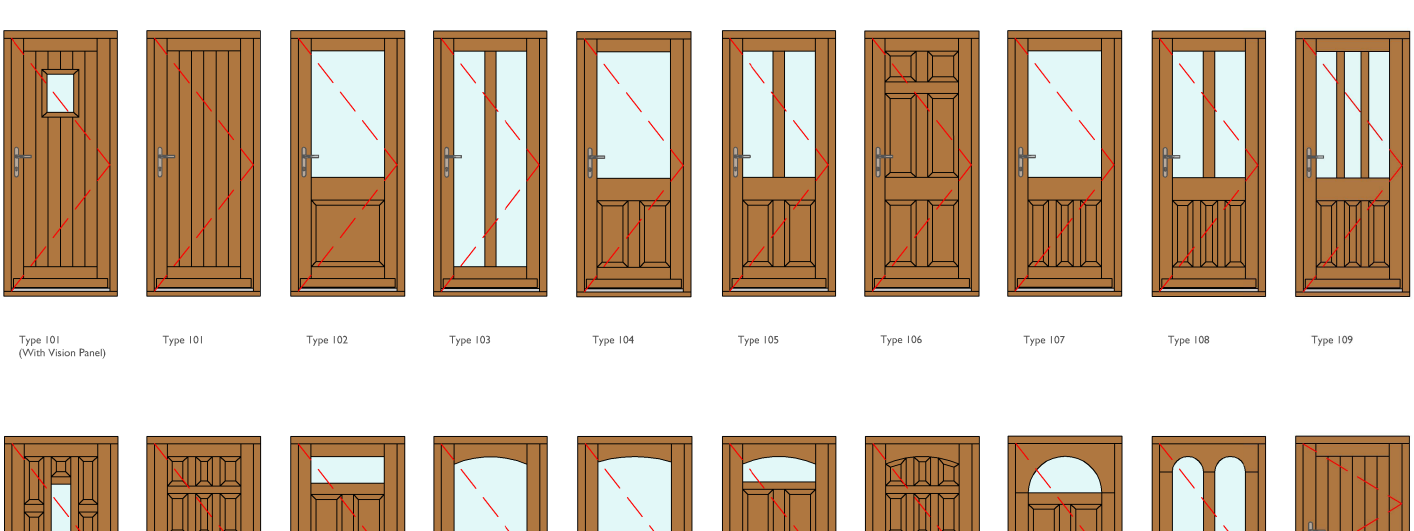
Vent System

Variable Dimensions
(Dim shown is usually min)

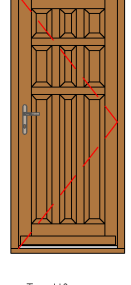
Fixed Dimensions

	System:	T-DS2-94		
Title: Traditional - Inward Opening Doorset (59mm)				
Scale:	As Shown	Rev No:	Date: 14-Sep-16	
Drawn By:	LS		Status: WIP	

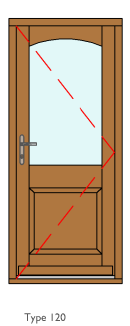
STANDARD DOOR TYPE (Scale 1:30)

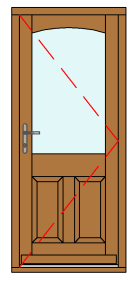


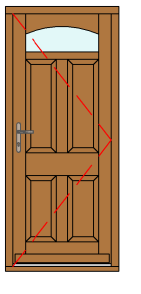


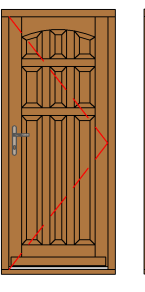




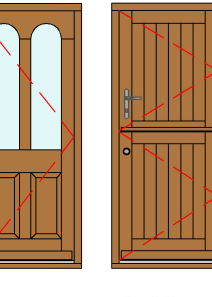












Type 157

Type II0

Type III

Type 121

Type 122

Type 123

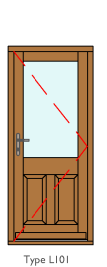
Type 140

Type I4I

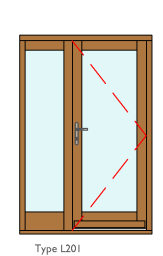
Type Stable

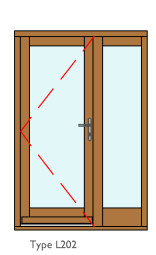
System:	T-DS2-94			
Title: Traditional - Inward Opening Doorset (59mm)				
Scale:	Rev No:	Date: I4-Sep-16		
As Shown	A	14-Sep-16		
Drawn By:	Sheet No:	Status: WIP		

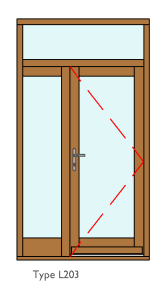
STANDARD DOOR TYPE (Scale 1:40)

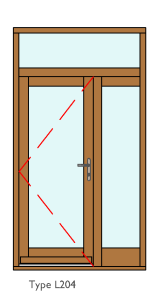


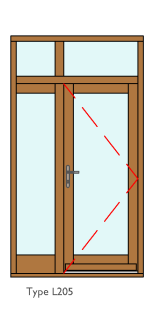


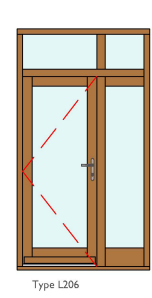


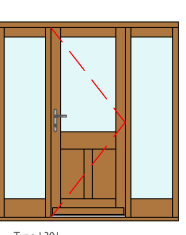




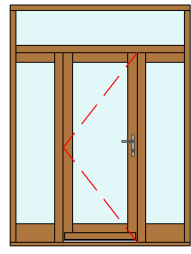




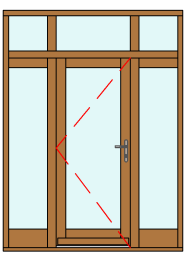




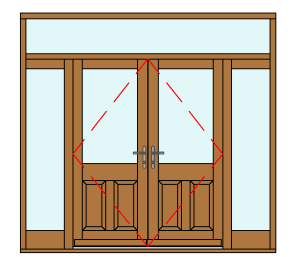




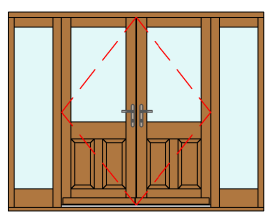
Type L302



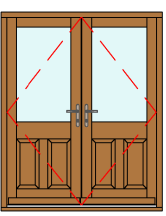
Type L303



French Doors With Sideligths and Fanlight



French Doors With Sidelights



French Doors

	System:	T-DS2-94			
Title: Traditional - Inward Opening Doorset (59mm)					
Scale:		Rev No:	Date:		
	As Shown	Α	Date: 1 4 -Sep-16		
Drawn By:		Sheet No:	Status:		
•	LS	7	WIP		

GEORGE BARNSDALE Est. 1884 -High Street, Donington, Spalding, Lincs, PETT 4TA 01775 82300

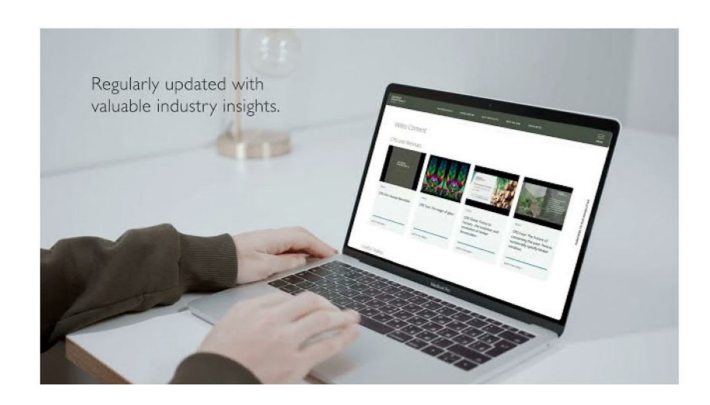
www.georgebarnsdale.co.uk

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

GEORGE BARNSDALE

Est. 1884 -

Sign up to our resource centre



Why not sign up for free access to our resource centre which has countless valuable resources including:

- CPDS on demand
- Useful videos
- Technical specs
- Certificates
- Manuals and guides
- Brochures
- CAD resources (DWG & DXF files)

