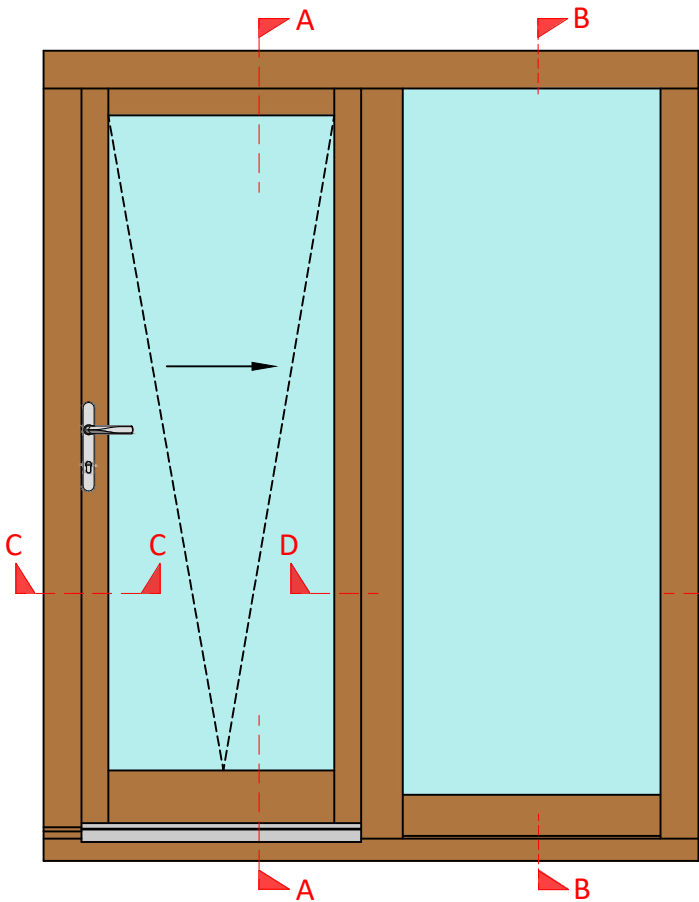
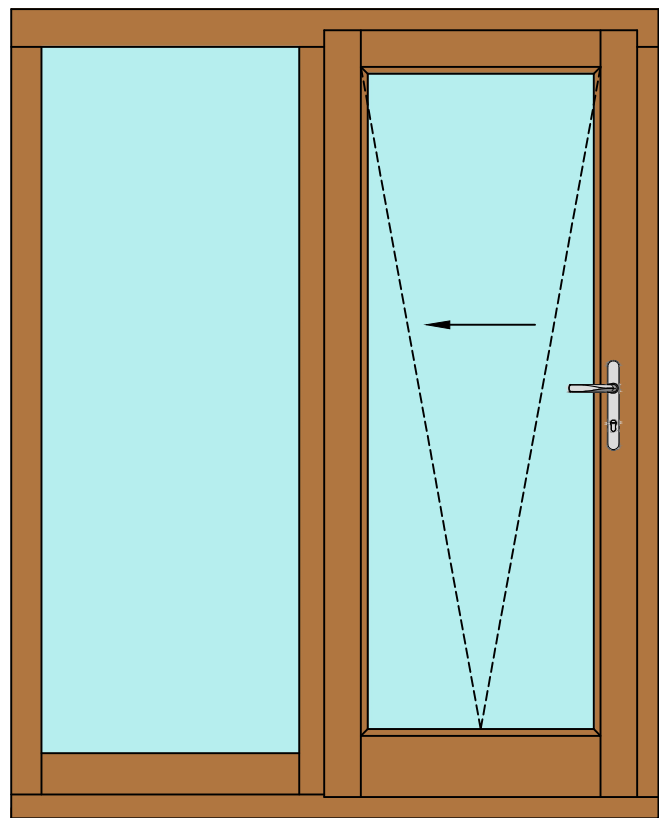


ELEVATIONS

Elevation 1 - Outside View

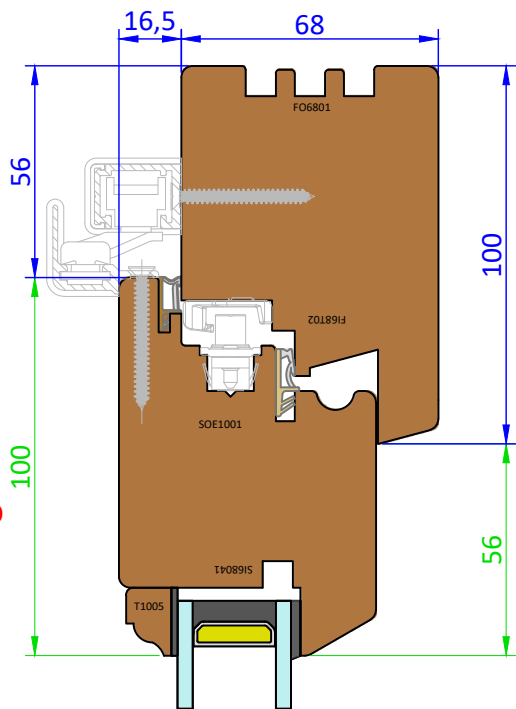


Elevation 2 - Inside View

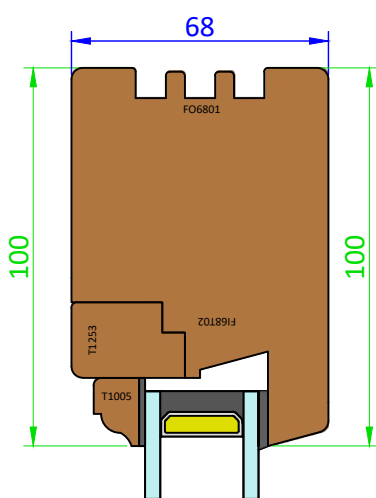


SECTIONS

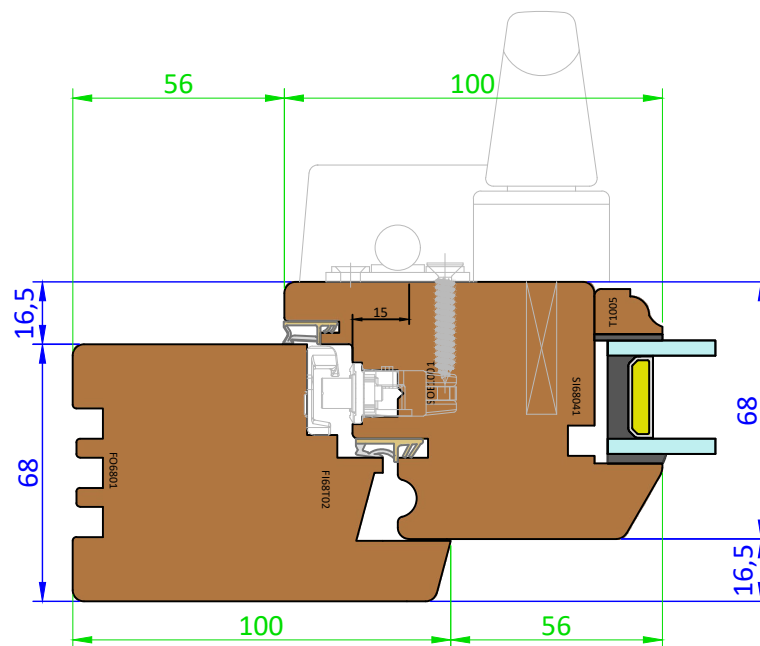
Section A-A - Head and Cill



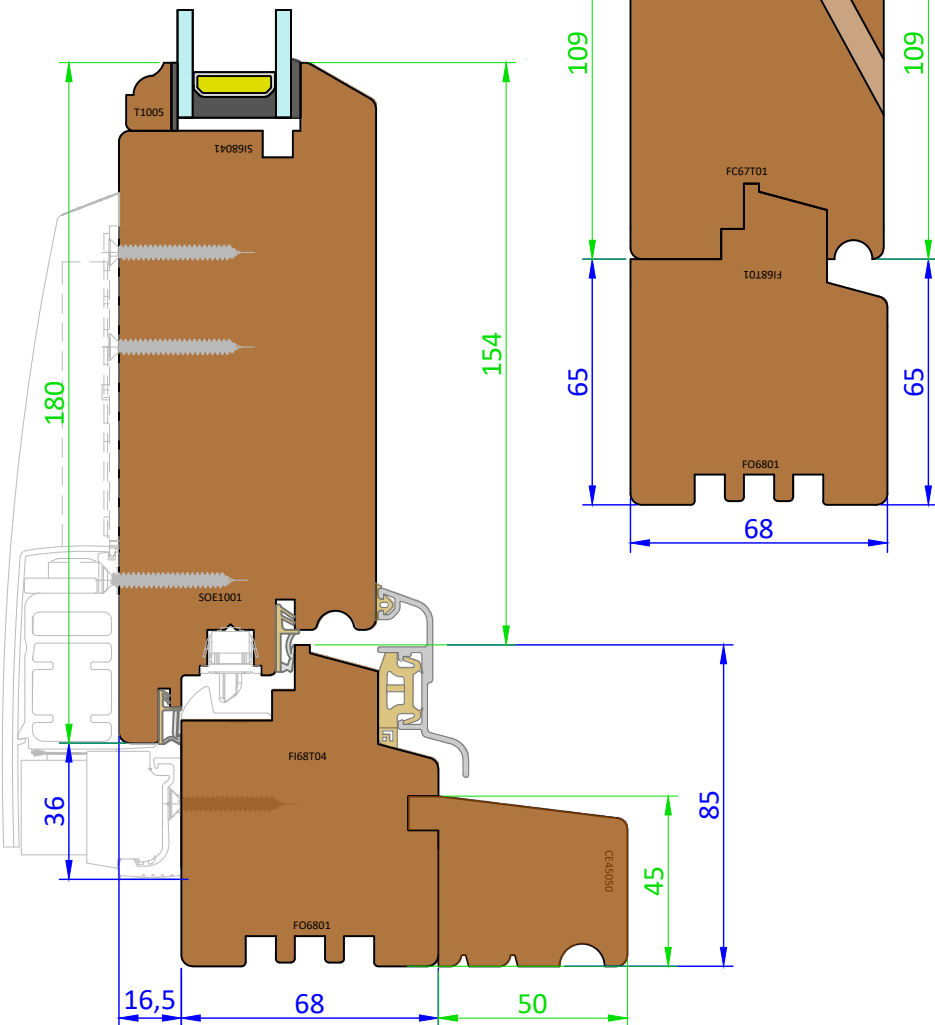
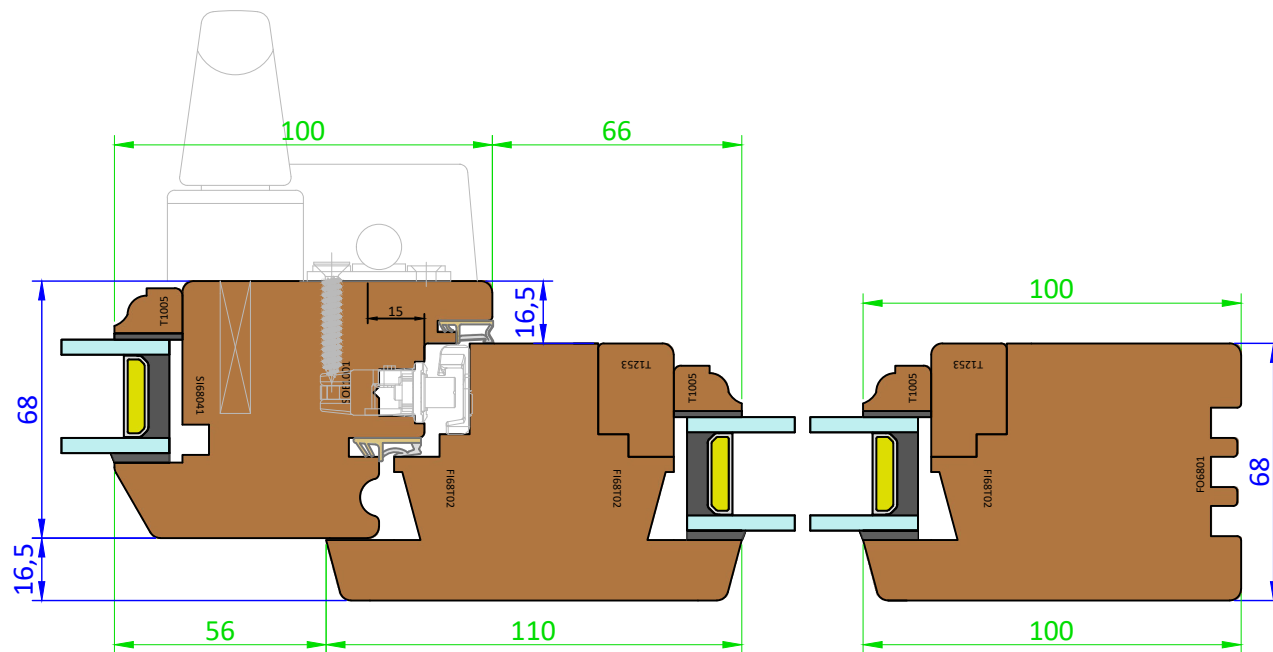
Section B-B - (Scale 1:2)



Section C-C - (Scale 1:2)



Section D-D - (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 reproduced without the permission of George Barnsdale & Son Ltd.

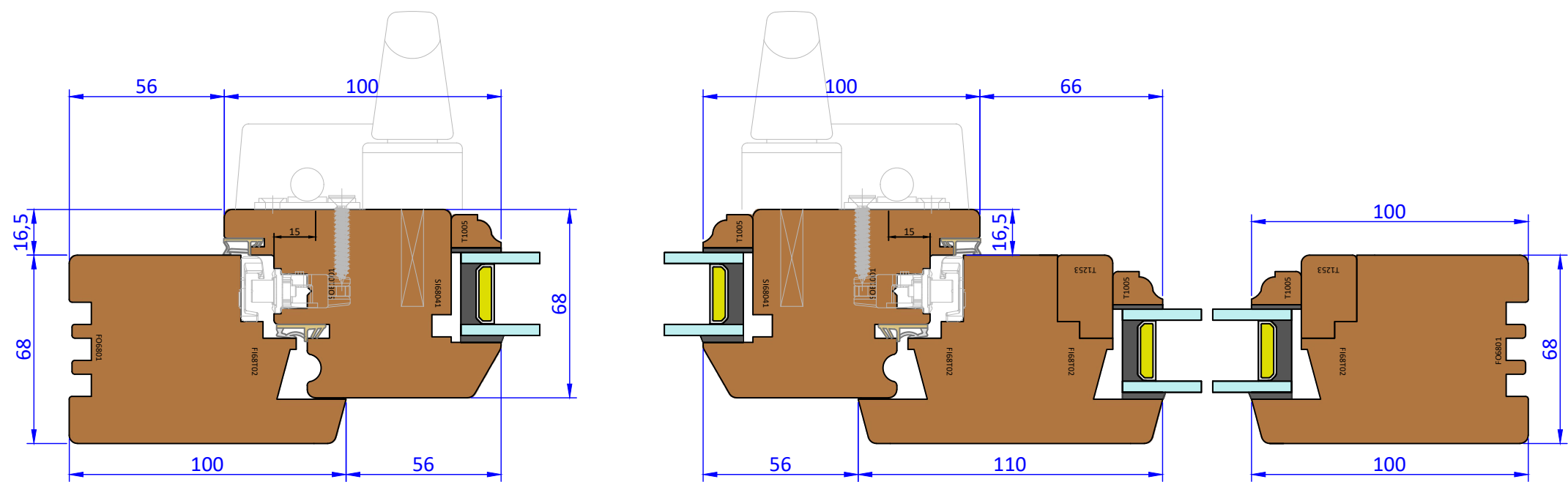
Variable Dimensions
Fixed Dimensions

Title: DS12 - Tilt & Slide Opening Door Manufacturers Details		
Scale: As Shown	Date: 18/01/2021	Sheet No: 1
Drawn: CS	Approved:	Rev: 0

GEORGE BARNSDALE
ESTABLISHED 1884

High Street, Donington, Spalding, Lincs, PE11 4TA.
T: 01775 823000 F: 01775 823010
enquiries@georgebarnsdale.co.uk
www.georgebarnsdale.co.uk

SECTIONS (Scale 1:2)
Section A-A - (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 reproduced without the permission of George Barnsdale & Son Ltd.

Variable Dimensions
Fixed Dimensions

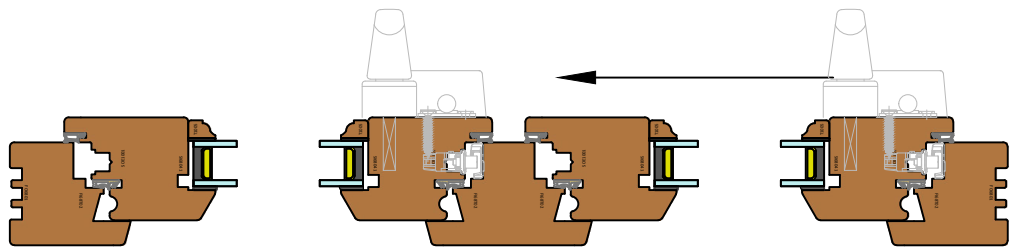
Title: DS12 - Tilt & Slide Opening Door Manufacturers Details		
Scale: As Shown	Date: 18/01/21	Sheet No: 2
Drawn: CS	Approved:	Rev: 0



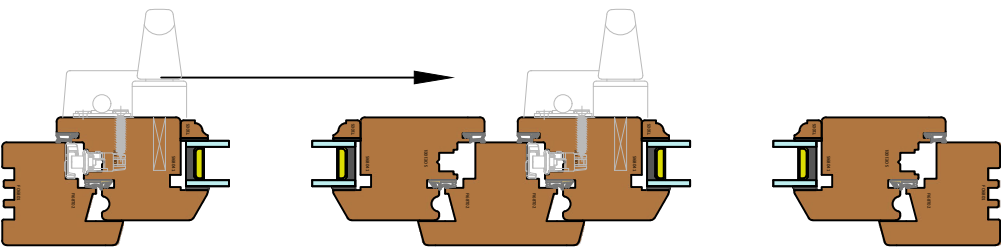
High Street, Donington, Spalding, Lincs, PE11 4TA.
T: 01775 823000 F: 01775 823010
enquiries@georgebarnsdale.co.uk
www.georgebarnsdale.co.uk

SCHEME PLANS - (Scale 1:??)

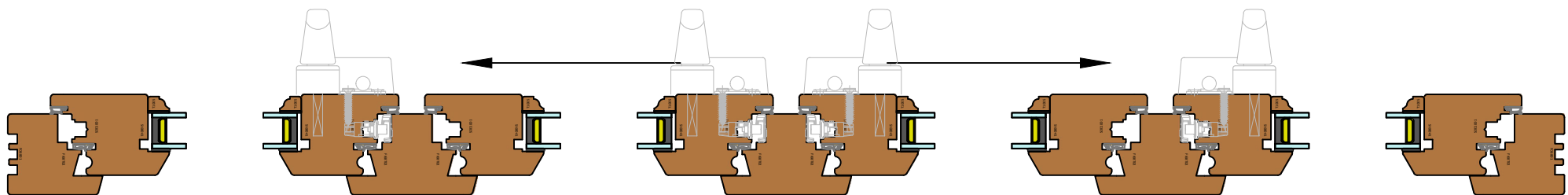
Scheme A - Slide Left with Turn-Only Sash (DS12-AL)



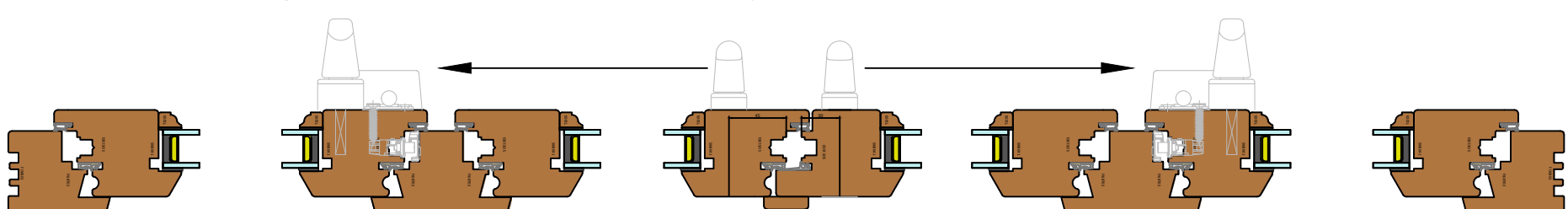
Scheme A - Slide Right with Turn-Only Sash (DS12-AR)



Scheme C - Double Sliding with Meeting Rail and Double Turn-Only Sashes (DS12-CM)



Scheme C - Double Sliding with Fixed Mullion and Double Turn-Only Sashes (DS12-CF)



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.

Variable Dimensions
Fixed Dimensions

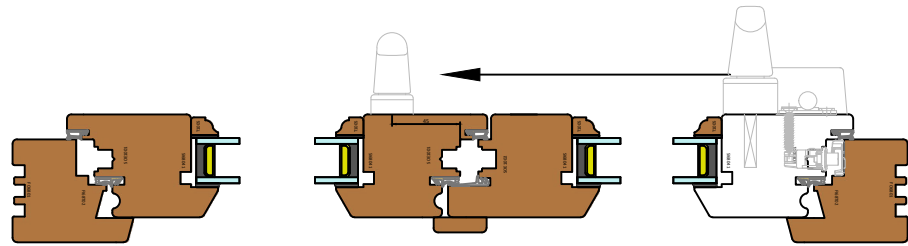
Title: DS12 - Tilt & Slide Opening Door Manufacturers Details		
Scale: As Shown	Date: 18/01/21	Sheet No: 3
Drawn: CS	Approved:	Rev: 0

GEORGE BARNSDALE
ESTABLISHED 1884

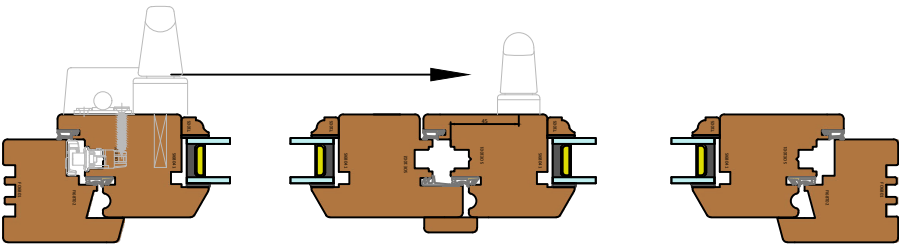
High Street, Donington, Spalding, Lincs, PE11 4TA.
T: 01775 823000 F: 01775 823010
enquiries@georgebarnsdale.co.uk
www.georgebarnsdale.co.uk

SCHEME PLANS - (Scale 1:??)

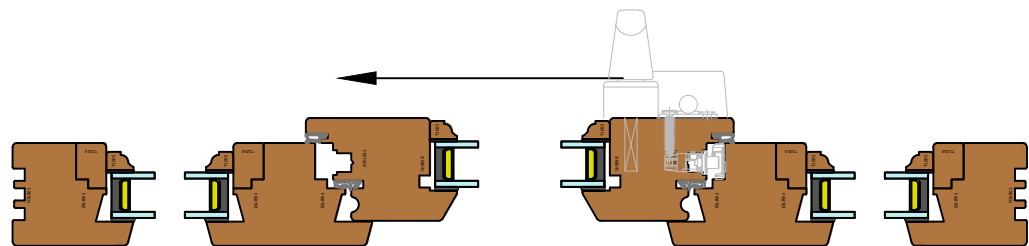
Scheme D - Slide Left with Meeting Rail and Turn-Only Sash (DS12-DL)



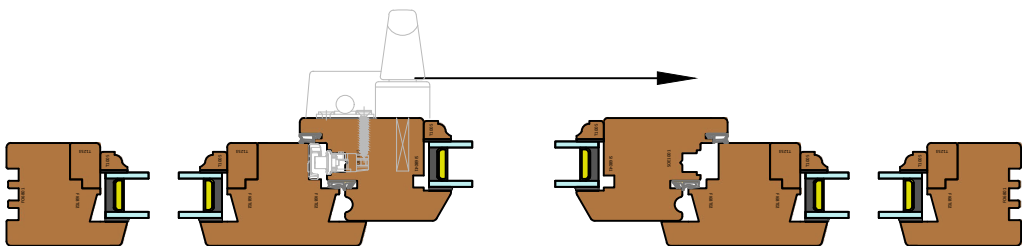
Scheme D - Slide Right with Meeting Rail and Turn-Only Sash (DS12-DR)



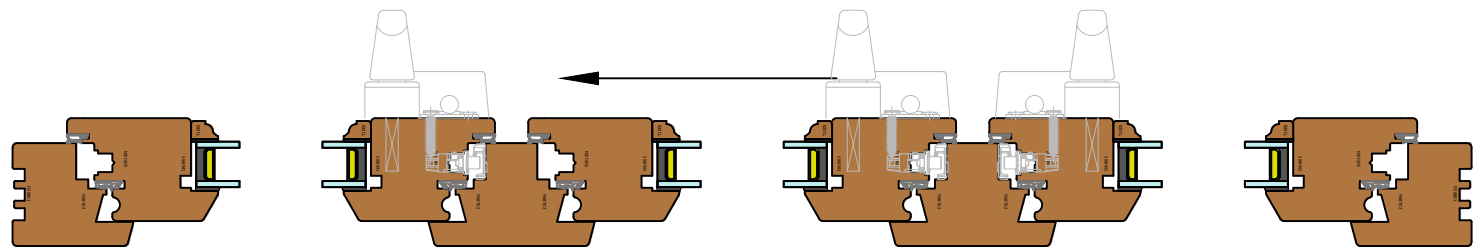
Scheme G - Slide Left with Double Fixed Glazing Panels (DS12-??)



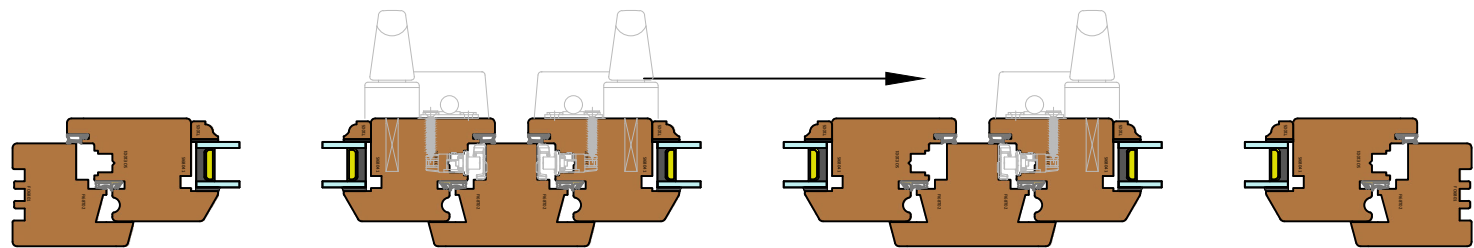
Scheme G - Slide Right with Double Fixed Glazing Panels (DS12-??)



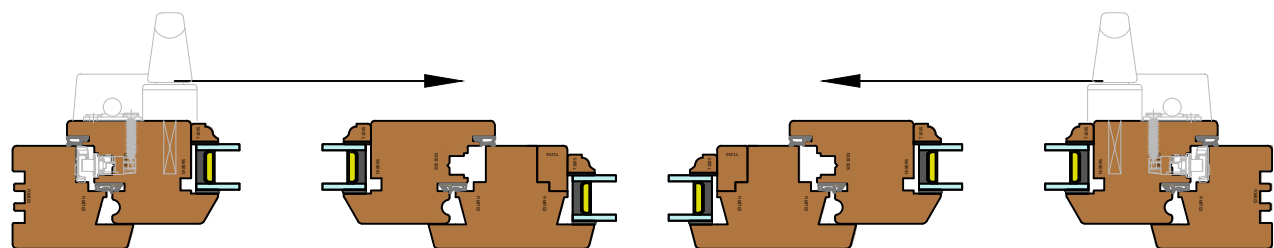
Scheme G - Slide Left with Double Turn-Only Sashes (DS12-GL)



Scheme G - Slide Right with Double Turn-Only Sashes (DS12-GR)



Scheme K - Slide Left and Right with Fixed Glazing Panel (DS12-K)



Title: DS12 - Tilt & Slide Opening Door Manufacturers Details		
Scale: As Shown	Date: 18/01/21	Sheet No: 4
Drawn: CS	Approved:	Rev: 0

GEORGE BARNSDALE
ESTABLISHED 1884

High Street, Donington, Spalding, Lincs, PE11 4TA.
T: 01775 823000 F: 01775 823010
enquiries@georgebarnsdale.co.uk
www.georgebarnsdale.co.uk

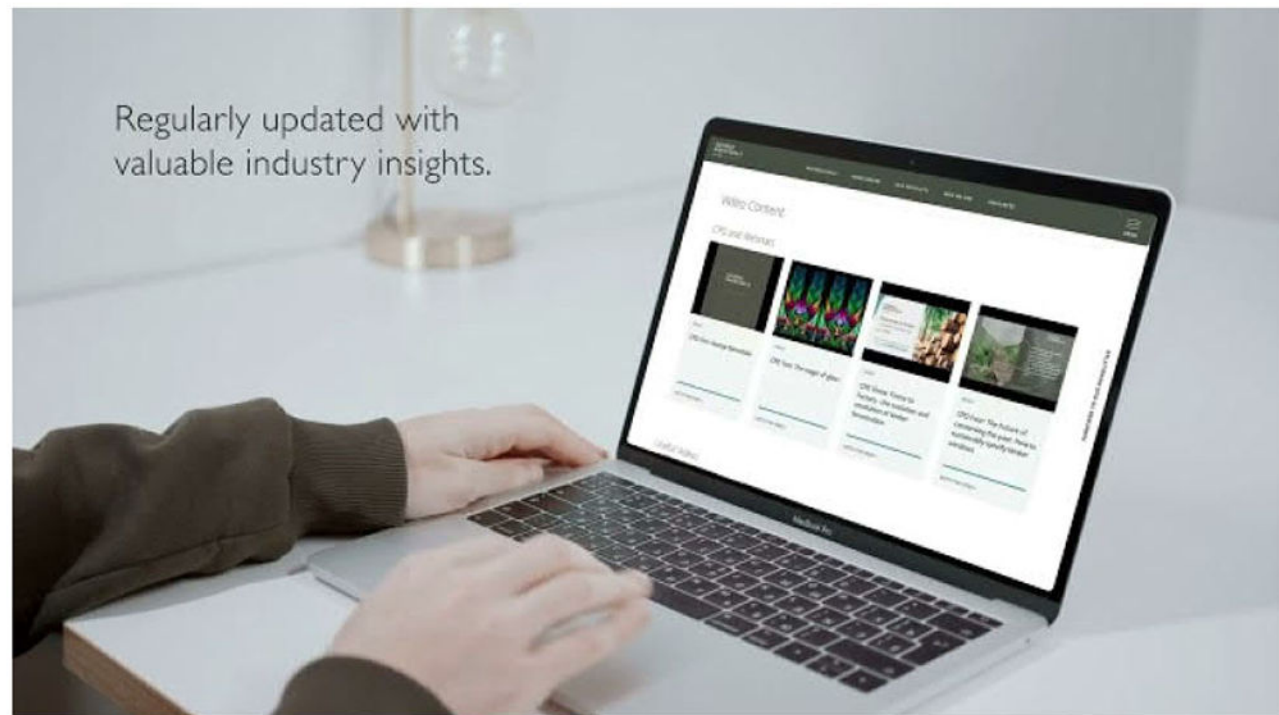
Tolerances: All tolerances are to George Barnsdale Standard Tolerance definitions (see supporting document for more detail) unless stated on the drawing.
© George Barnsdale & Sons Ltd. All rights reserved. No part of this drawing may be reproduced without the permission of George Barnsdale & Son Ltd.

Variable Dimensions
Fixed Dimensions

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)

[Learn more](#)

