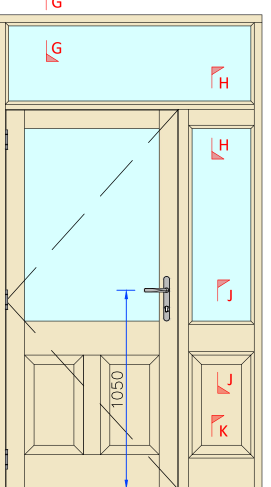


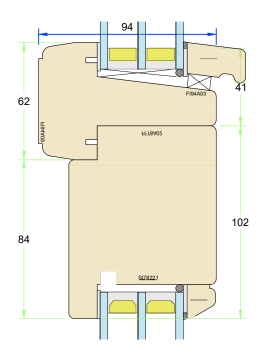
(All details 1:2)



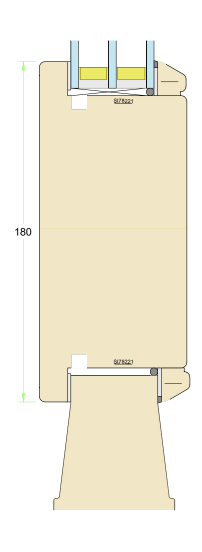


Section G-G - Typical head/jamb detail 94

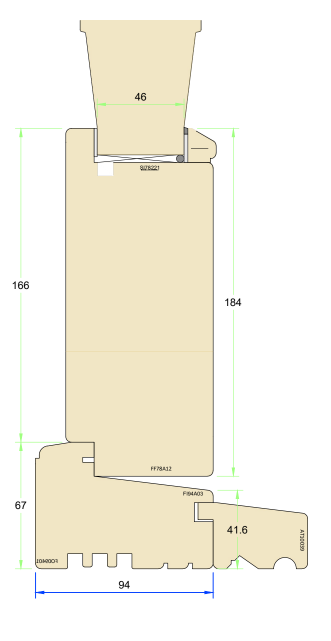
Section H-H - Head filler rail detail



Section J-J Mid-rial detail



Section K-K - Cill filler rail detail



Variable Dimensions
(Dim shown is usually min)
Fixed Dimensions
------Localised routing

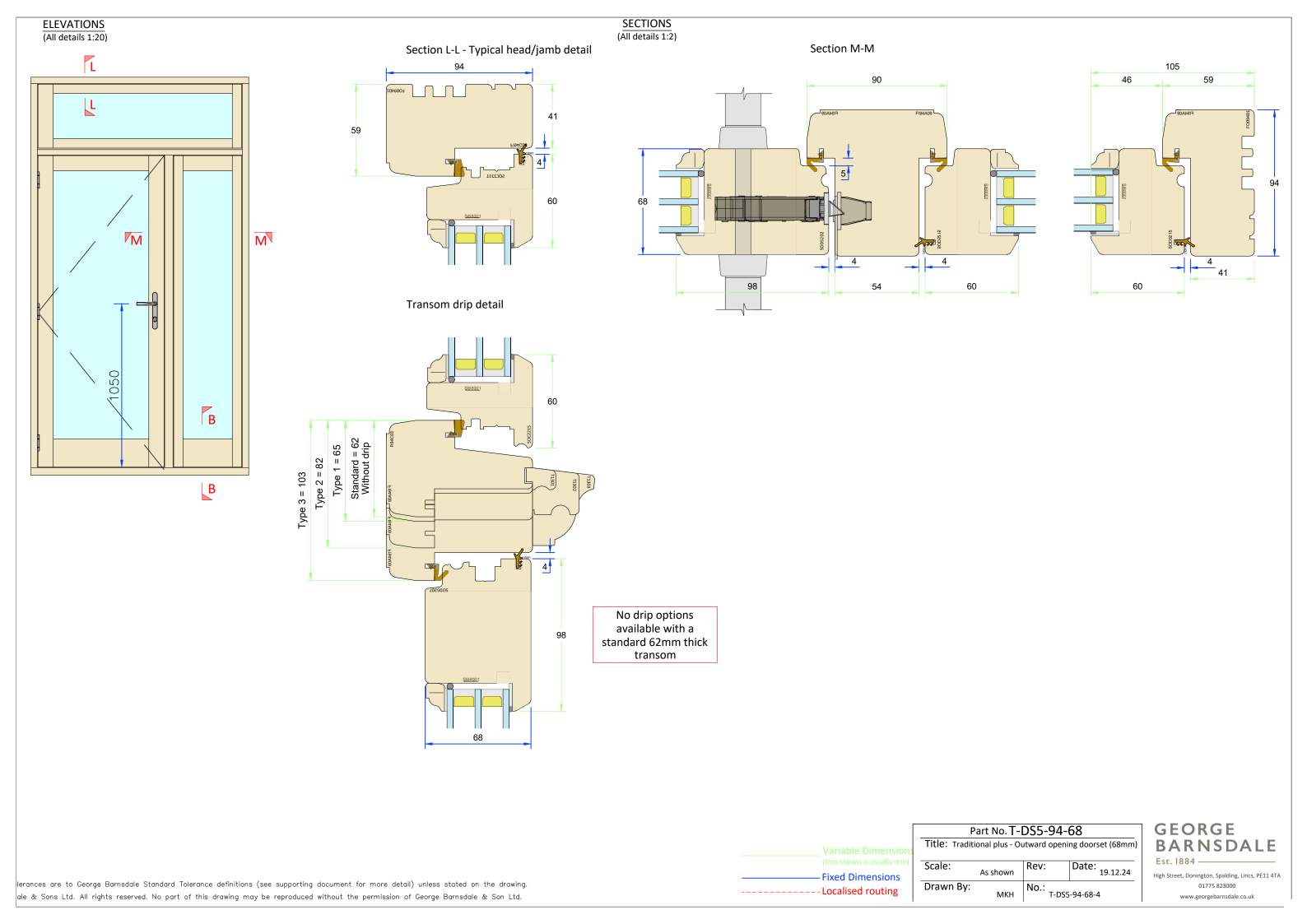
Part No. T-DS5-94-68

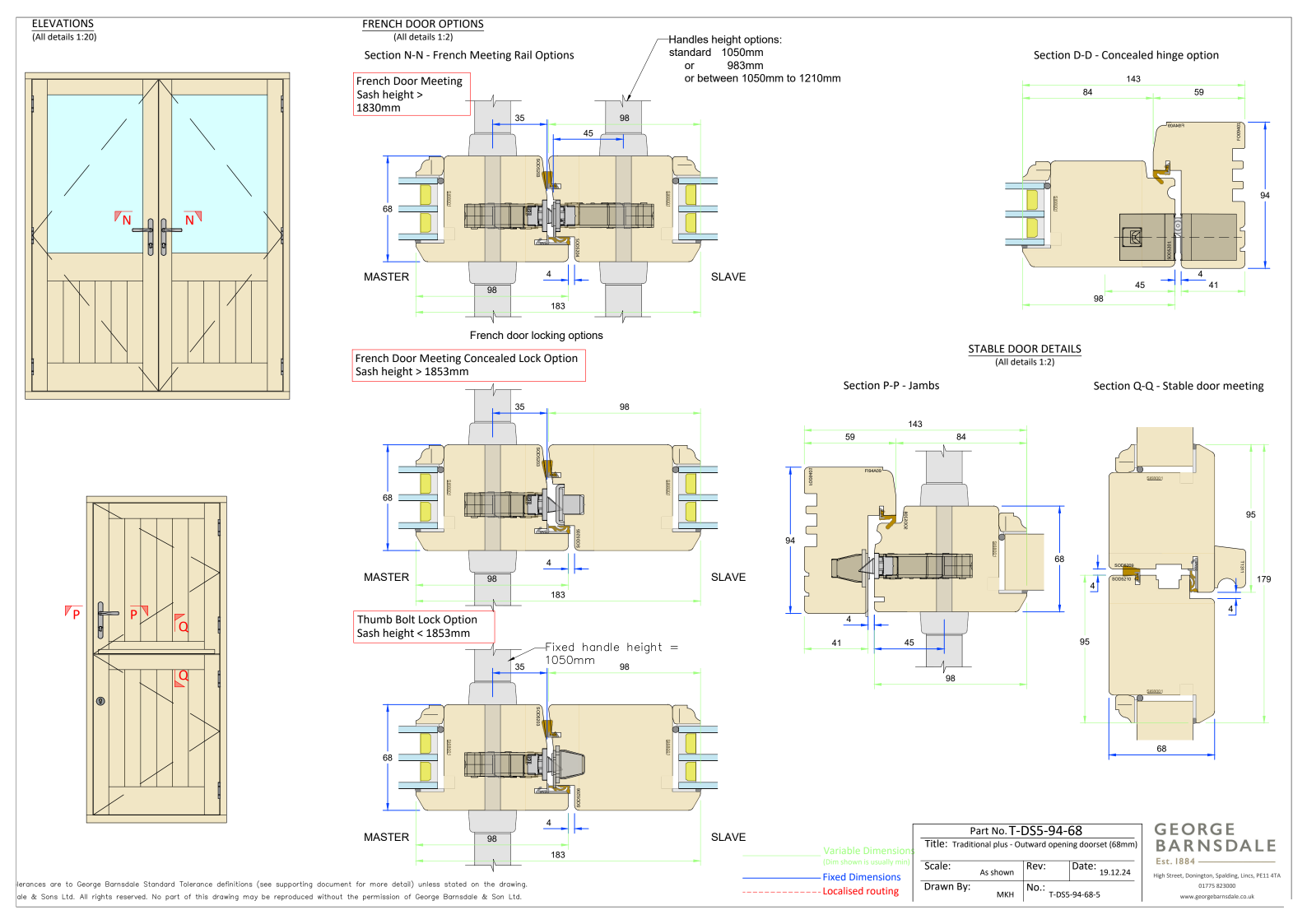
Title: Traditional plus - Outward opening doorset (68mm)

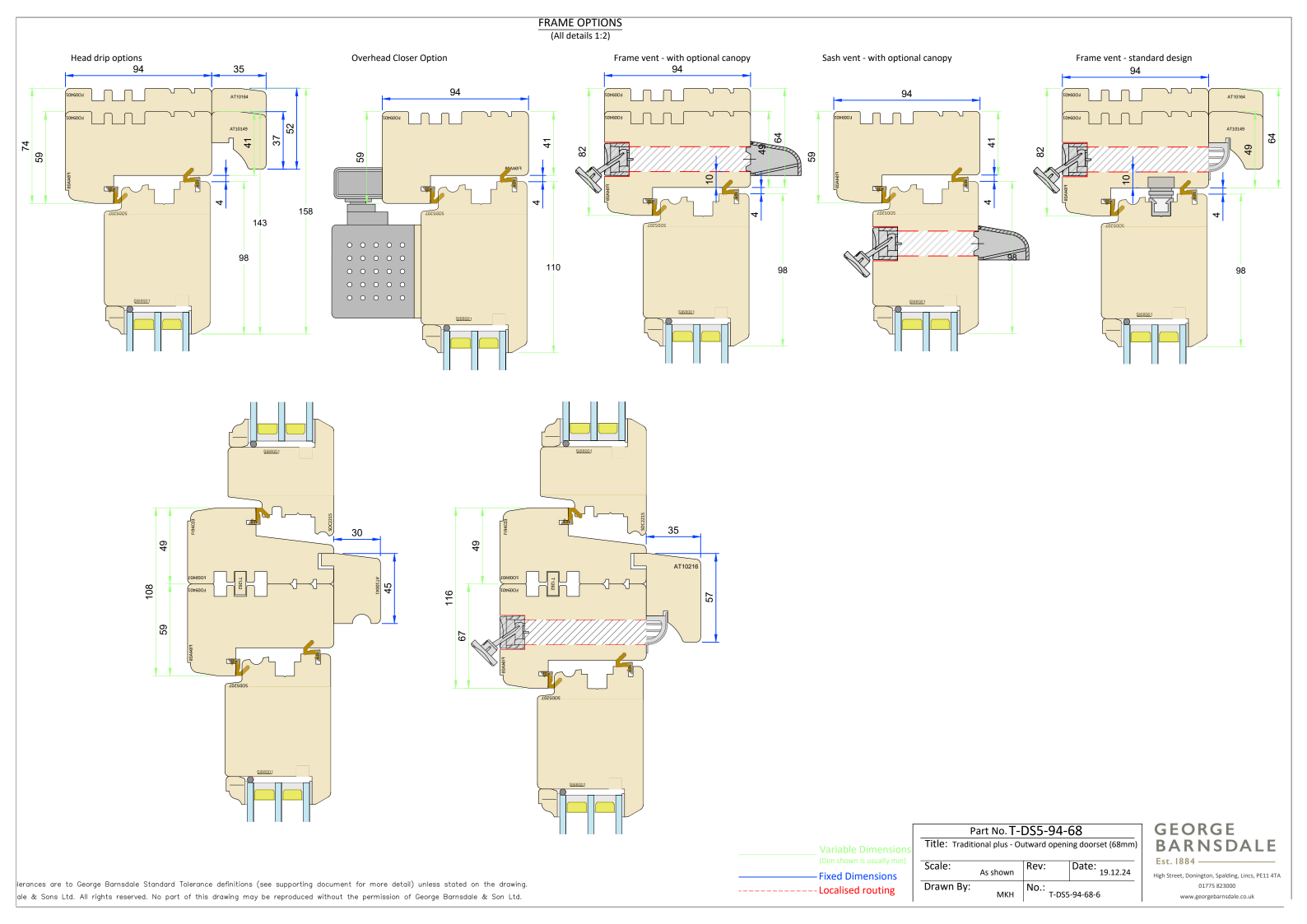
Scale: As shown Rev: Date: 19.12.24

Drawn By: MKH No.: T-DS5-94-68-3

www.georgebarnsdale.co.uk







SECURITY CONTACTS (All details 1:2)

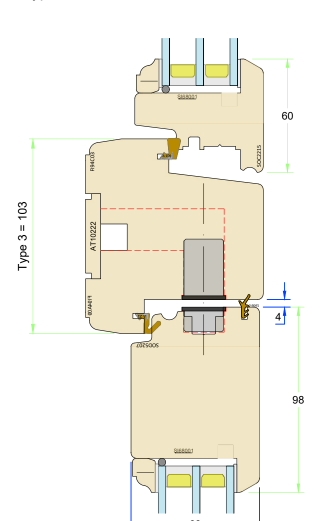
Typical head location

59

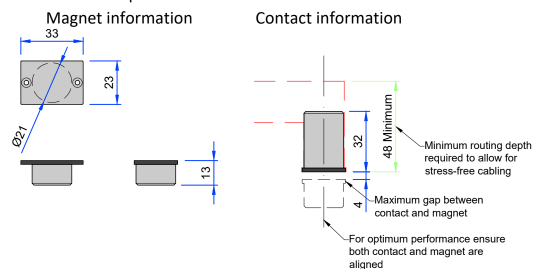
143

Typical transom location



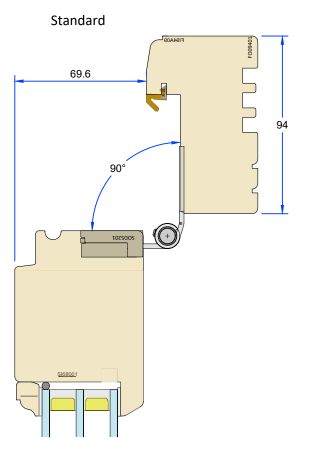


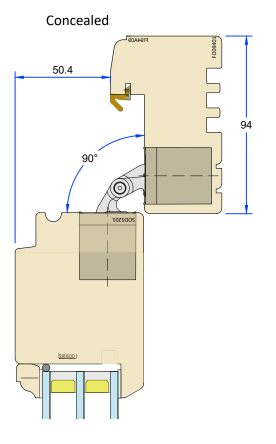
Flush quick fit door contact details



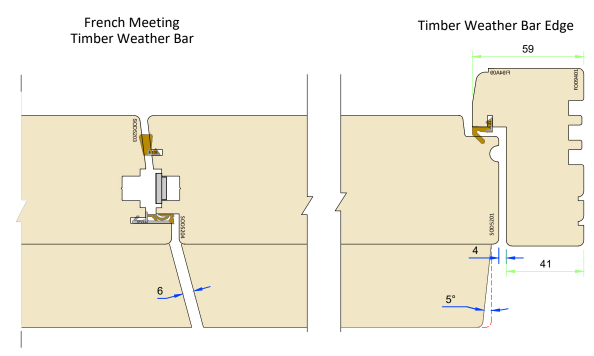
erances are to George Barnsdale Standard Tolerance definitions (see supporting document for more detail) unless stated on the drawing. ale & Sons Ltd. All rights reserved. No part of this drawing may be reproduced without the permission of George Barnsdale & Son Ltd.

DOOR HINGE OPTIONS (All details 1:2)





Stable door lock and frame





Part No. T-DS5-94-68 Title: Traditional plus - Outward opening doorset (68mm) Internal use only Date: 19.12.24 Scale: As shown

MKH

No.: T-DS5-94-68-7

GEORGE BARNSDALE Est. 1884 -

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