

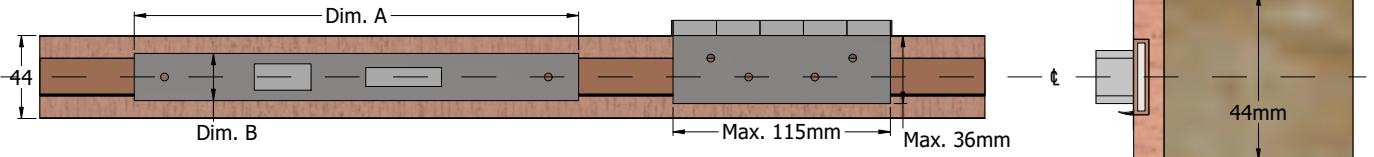
Permitted Intumescent Interruption in Leaf or Frame

© Forza Doors Ltd 2024
 t: 01403 711126 e: sales@forza-doors.com
 Design Right / Copyright in this drawing belongs to Forza.
 Neither the whole drawing nor part thereof may be reproduced without the prior permission in writing of Forza.

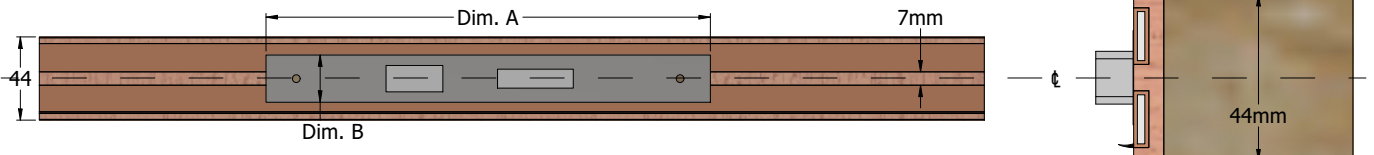
FD30 / FD30S LOCK FOREND OR STRIKEPLATE

Dim.A=235 x Dim.B=25mm or (Dim.A=203 x Dim.B=28mm - single doors only)

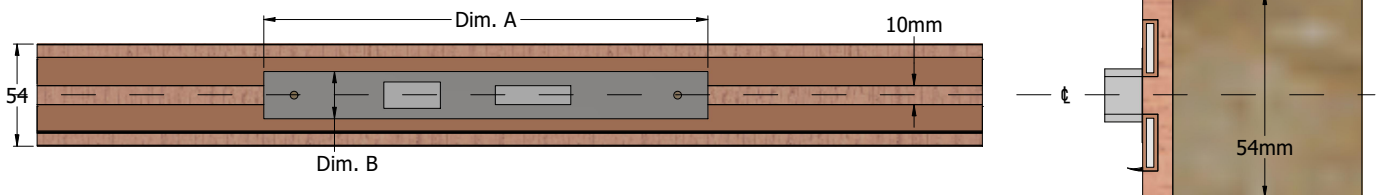
Option 1 - Meeting edge (Mortice lock) / Hanging edge (Hinge)
 44mm thick leaf - 1No. 20 x 4mm strip fitted centrally
 Perimeter seal: 1No. 20 x 4mm fitted centrally in the door core.



Option 2 - Meeting edge (Mortice lock)
 44mm thick leaf - 2 No. 15 x 4mm strips fitted centrally 7mm apart in one leaf
 Perimeter seal: 1No. 20 x 4mm fitted centrally in the door core.



Option 3 - Meeting edge (Mortice lock)
 54mm thick leaf - 2 No. 15 x 4mm strips fitted centrally 10mm apart in one leaf
 Perimeter seal: 1No. 20 x 4mm fitted centrally in the door core.

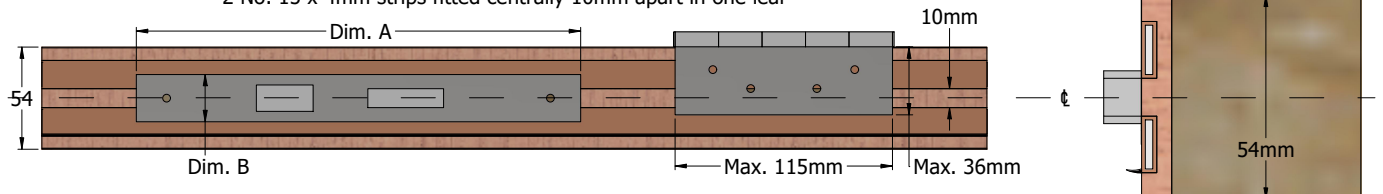


Note. Dimension from vertical leaf edge of the leaf or frame reveal.

FD60 / FD60S LOCK FOREND OR STRIKEPLATE

Dim.A=235 x Dim.B=25mm or (Dim.A=203 x Dim.B=28mm - single doors only)

54mm thick leaf - Meeting edge (Mortice lock) / Hanging edge (Hinge)
 2 No. 15 x 4mm strips fitted centrally 10mm apart in one leaf



Note. Dimension from vertical leaf edge of the leaf or frame reveal.

Perimeter seals: 2No. 15 x 4mm fitted centrally in the door core spaced 10mm apart.

Title Permitted Intumescent Interruption
 in Leaf or Frame

Sheet 1 Date 15/03/2024

Issue 3 Dwg No FZD5112