

Halspan R120 Seals for Timber Door Assemblies

Fire, Smoke & Acoustic Seals

Halspan R120 seals have been fully tested to BS 476: Part 22: 1987 for performance to 120 minutes fire resistance in the specific application of Halspan Fire Doors in timber frames.

All seals have a self-adhesive backing strip for ease of installation, and are supplied pre-packed with sufficient seals to install 1 Halspan FD120 doorset.



For FD120 Fire Rated Door Assemblies

Tested in Accordance with:

BS 476: Part 22: 1987

*See notes section overleaf on Smoke Control and further considerations for other relevant test standards

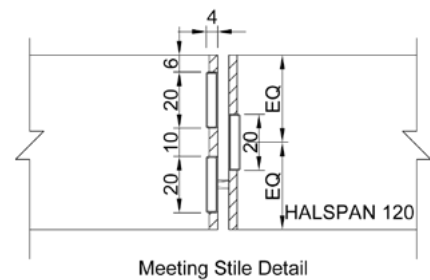
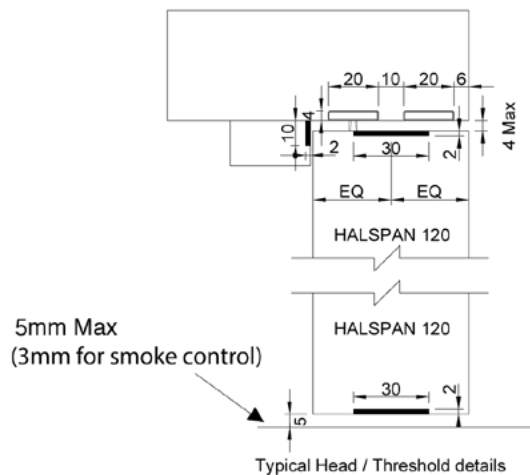


Product Codes & Specification*

Door Seal	Product Code	Length	20mm x 4mm Component Quantity	20mm x 4mm Component Quantity	30mm x 2mm Component Quantity	10mm x 2mm Component Quantity
Single 2200mm x 930mm	SLS-KIT-150	2200mm	3	3	3	3
Double 2200mm x 930mm	SLS-KIT-151	2200mm	5	4	4	4
Single 2390mm x 1190mm	SLS-KIT-152	2400mm	3	3	3	3
Double 2390mm x 1190mm	SLS-KIT-153	2400mm	5	4	4	4

*Refer to manual for application

Design Guide



Colours

Halspan R120 Plain and Blade seals are available in Brown.

Brown



General Notes

A Note on Smoke Control

(Extract Exova Global Assessment- ref. FEA/F96103)

If the doorset design is required to provide a smoke control, it must have a leakage rate not exceeding 3m³/m/hour (head and jambs only) when tested at 25Pa under BS 476 Fire tests on building materials and structures, Section 31.1 - Methods for measuring smoke penetration through doorsets and shutter assemblies, Method of measurement under ambient temperature conditions, or meet the additional classification requirement of Sa when tested to BS EN 1634-3: 2004 - Fire resistance tests for door and shutter assemblies, Part 3 – Smoke control doors.

Smoke seals or combined intumescent/smoke seals that are fitted to the door to achieve the performance requirements specified above, must have been tested in accordance with the associated test method.

Further Considerations

Note that there is other guidance available, including BS 9999-2017 - Code of practice for fire safety in the design, management and use of buildings, which may impose different or additional requirements, such as consideration of the gap between door leaf and threshold.

Responsibility for the appropriate smoke sealing specification and performance of the doors should be agreed between the relevant parties (i.e. specifier, manufacturer, contractor) prior to commencing manufacture and/or installation.

Additional guidance on smoke sealing is given in BS 8214: 2008, "Code of practice for fire door assemblies" and BS 9999: 2017 "Code of practice for fire safety in the design, management and use of buildings" both of which advise that for effective ambient smoke sealing the threshold gap should either be controlled to a maximum of 3mm or a suitably fire performance tested threshold drop down seal fitted- Norsound Ltd: NOR810dB+

Seals should be uninterrupted around ironmongery to maintain optimum smoke integrity.

Supporting Test Data

Fire test data: BMT/CAN/F15082
Smoke test data: WYC406902-01