

Introducing the Potter Interior Systems **DS Series Smoke Control Door**, a cutting-edge solution that offers protection from the spread of smoke.

Proudly designed by Potter Interior Systems and manufactured in New Zealand our door system has undergone extensive testing at ambient temperatures in accordance with **AS/NZS 1530.7:1998**.

This comprehensive standard that lays out the protocols for evaluating the smoke leakage in building materials, components, and structures.

The DS Series Smoke Control Door not only complies with the stringent requirements of the New Zealand Building Code (NZBC) and has achieved an outstanding air permeability rate. This rating underscores our commitment to providing top-tier smoke control solutions that enhance safety and performance. Scan QR below for the latest product information.



DS Series

Hinged aluminium door with glass insert

Frame Components

PAS314 (90mm framing) PAS317 (90mm framing) Schlegel mohair door seal

PAS500/100 stile PAS503/100 rail PAS504 glazing Bead V fin glazing wedge

Door Leaf Components Laminated Glass with 8mm yellow wedge Firesiticone EMA

Bostik Expanda foam Hinges x 4 and screws

Allegion Briton - Door Closer 1130

Allegion Door passage handle set with latch

action RP8si - drop down seal

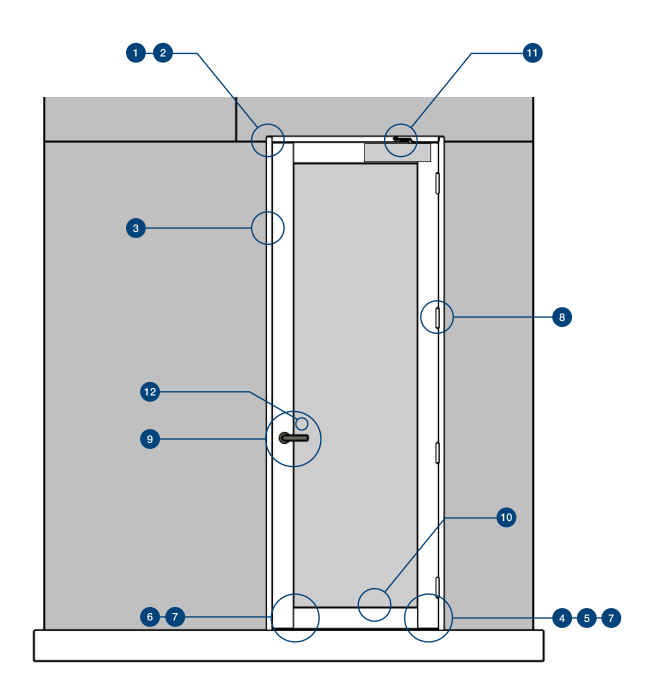
DISCLAIMER

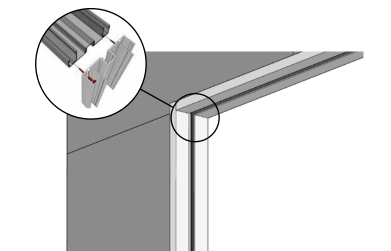
The products referred to in this document have been manufactured by or on behalf of Potter interior Systems ('Potters') or CSR Building Products Limited ('CSR') to comply with any relevant standards. While any design or usage guidelines are set out in this document have been prepared in good faith by Potters and CSR, they are of general nature only and are intended to be used in conjunction with project specific design and engineering advice. It is the responsibility of the customer to ensure that Potter's products are suitable for their chosen application, including in respect of project – specific are suitables on the intended to structural adequacy, acoustic, fire resistance/combustibility, smoke resistance, thermal and weather-proofing requirements. All information relation relation to design, installation/application of these products is offered without warranty and no responsibility can be accepted by Potters or CSR for errors and omissions, or for any use of the relevant products not in accordance with Potter's technical literature. For current technical and warranty documentation in relation to Potter's products, visit www.Potters.co.nz or contact your local Potters representative for more information.

SMOKE CONTROL DOOR

INSTALLATION INSTRUCTIONS

- 1. DOOR FRAME
- 2. DOOR STOP + SEAL
- 3. RAVEN SEAL RP120
- 4.RAVEN SEAL RP8Si
- 5. RAIL + STYLE
- 6. FIRE SILICONE
- 7. FOAM
- 8. DOOR HINGE
- 9. DOOR HANDLE
- 10. GLASS + GLAZING BEAD
- 11. DOOR CLOSER
- 12. AFFIX SMOKE CONTROL LABEL



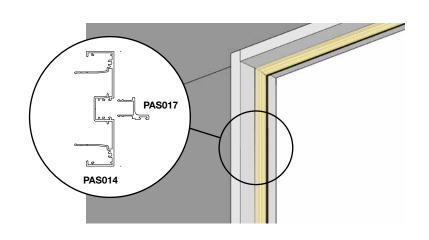


1. ALUMINIUM DOOR FRAME

Fix the Frame using Potter Interior Systems 6GX30 DRILL POINT GYPSUM SCREW (459209)

2. DOOR STOP AND SEAL

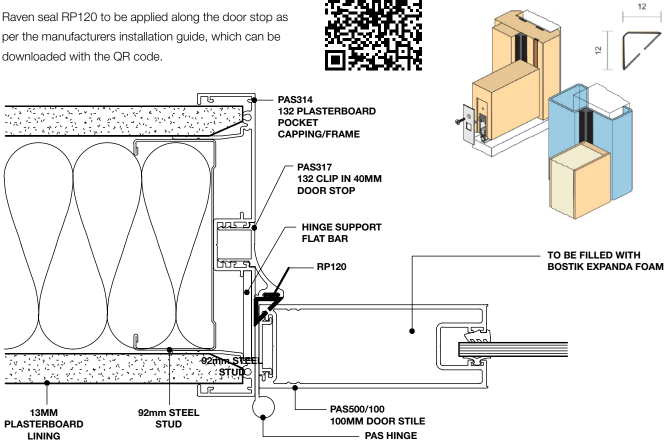
After clipping PAS017 into PAS014 (as shown) Or PAS317 into PAS314 apply the Raven Seal RP120 on the door stop and frame along both the top and sides.

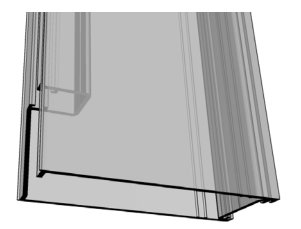


RP120

3. RAVEN SEAL RP120 FRAME

per the manufacturers installation guide, which can be

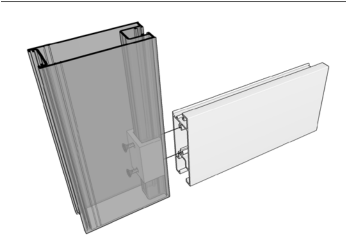




4. RAVEN SEAL RP8Si

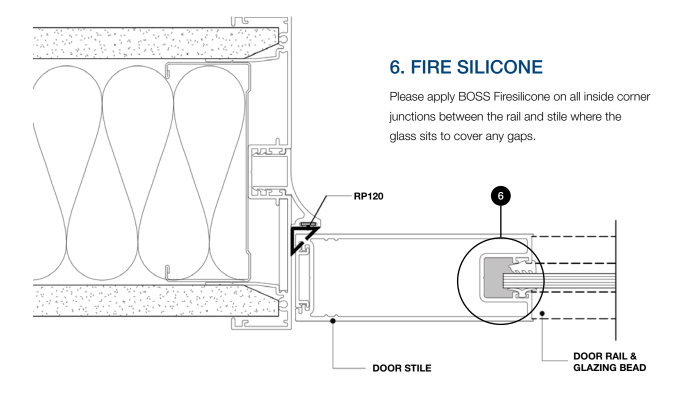
Make a cut out in the bottom of the Stiles as shown. The cut out size is governed by Raven Seal RP8Si, as per the manufacturers installation guide, which can be downloaded with the QR code below.





5. RAIL + STILE

Fix the Rail to the Stile using the UC Braces and Potter Interior Systems Screws M5X60 CSK SQ T23 Hardened MTS ZP (461397)

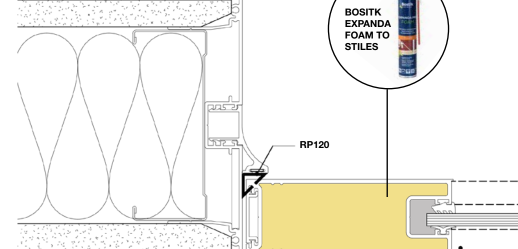


7. FOAM

Insert Bostik Expanda Spray Foam into the top and bottom of the door frame Stiles. Once the foam is set, cut out the excess foam to match the door profile.

Please install Raven Seal RP8Si as per the manufacturers installation guide, which can be downloaded with the QR code below.

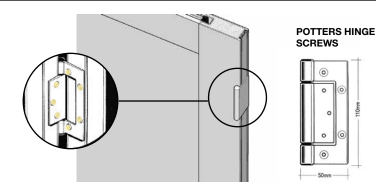




DOOR STILE



Door hinges to be installed using Potter Interior Systems Hinge Screws.



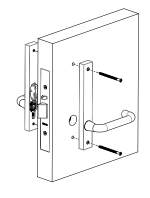
DOOR RAIL & GLAZING BEAD

9. DOOR HANDLE

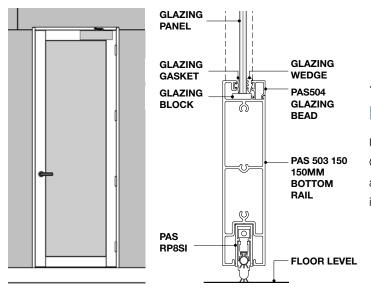
Please install your Allegion Door Handle as per the manufacturers installation guide which can be downloaded at the QR code below.



Fire Silicone must also be applied around the handles to seal any gaps.

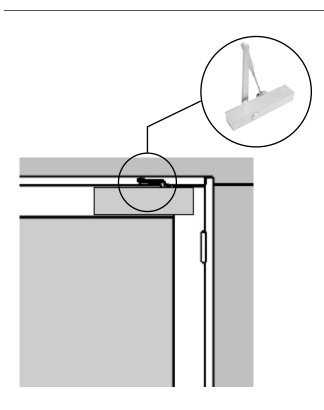






10. GLASS & GLAZING BEAD INSTALLED

Use a glazing gasket on the Door Rail, Stile and Glazing Beads. The glazing panel is to be fixed as per shuffle glazing requirements and clipped into place using the glazing bead.

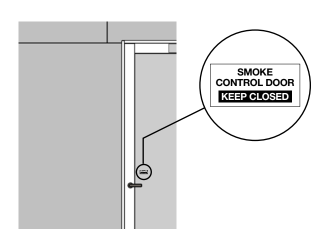


11. ALLEGION DOOR CLOSER

Install Allegion Door Closer BN1130 as per the manufacturers installation guide which can be downloaded at the QR code below.



After installation please ensure the self closer is working correctly by checking it at least 10 times as requried by the code to ensure the latch action works each time when closing at 30 Degree angle.



12. AFFIX SMOKE CONTROL DOOR STICKER

Install the sticker available from Potter Interior Systems to both sides of the door leaf adjacent to the handle as shown.





0800 POTTERS www.potters.co.nz

AUCKLAND + HEAD OFFICE

393 Church Street, Penrose PO Box 13 451, Onehunga 1643 Phone 09 579 1338

HAMILTON

127A Maui Street, Pukete PO Box 10 372, Te Rapa, Hamilton 3241 Phone 07 846 0050

WELLINGTON

20 Hutt Road, Petone PO Box 33 338, Petone, Lower Hutt 5046 Phone 04 568 8855

CHRISTCHURCH

90 Antigua Street, Addington Phone 03 338 8763



Wall | Ceiling | Insulation | Passive Fire | Whiteboards + Pinboards