Class 1 Building Product Information Steet

Product Name:

Raven, Door Frame / Perimeter Seal, RP10

Product Description and its intended use:

An effective acoustic door stop frame seal which is quick and easy to install on plain or rebated door frames. Multi-fin design for improved noise and energy sealing. The minimum deflection design creates maximum sealing efficiency. RP10 can be mitred or butt jointed for a neat finish. Adjustable by large concealed fixing slots for a precision fit. RP10 has a tamper resistant, rigid PVC cover strip (SE). Can be used on all four sides of the door to form a bulk head seal.

Note: If fixing to rebated frames of single doors, specify a long backset door latch.

Location: Head and jambs of single and double butt hinged doors.

Min/Max Gap: 0mm to 10mm.

Finish: Satin clear (silver), bronze anodised aluminium (15µm) or paint at extra cost.

Fixing: Screw fix. Zinc plated, cross recess head S.T. screws supplied.

Seal: RP410. Black flexible PVC. Black rigid flexible PVC (SE) cover strip.

Sizes: Available in door set sizes or stock lengths.

Product Identifier:

Raven, RP10

Place of Manufacturer:

Wuxi, Peoples Republic of China

Legal and trading name of the manufacturer

Raven Architectural Products (Wuxi) Co., Ltd

Address for service:

Unit 3 & 4, No 18 Antai 2nd Road, Xishan District, Wuxi City, Jiangsu Province, 214107 China

Website:

www.raven.com.au

Email:

sales@ravensealing.com

Phone number:

(86) 0510 8503 4560 8012

NZBN:

N/A

Legal and trading name of the importer:

Raven Product Ltd

Address of service:

15 Dryden Place, Ellerslie, Auckland 1051, New Zealand

Website:

www.raven.co.nz

Email:

service@raven.co.nz

Phone number:

(64) 9 579 2744

NZBN:

9429000007696

Relevant Building Code clauses:

- NZBC G6 (Airbourne & Impact Sound):
- NZBC H1/AS1 (Energy Efficiency): clause H1/AS1 2.1.1.1 & 2.1.1.1 (a)
- NZBC C (Protection from Fire): clause C/AS2 4.16.2.
- FRL & FRR-/240/30 and FD240

Statement on how the building product is expected to contribute to compliance:

- NZBC G6: Reducing the amount of sound that passes through a door set is a common application for Raven door seals. Sealing door gaps is of prime importance when helping to reduce the amount of sound entering or leaving a room or building. Unlike air, where the amount flowing through a gap changes in proportion to the gap size, sound waves move through these gaps with little loss. Consequently, small gaps around a doorway can let through nearly as much sound as an open door. Because of this, any small clearances not sealed can reduce the effectiveness of a solid core door or acoustically engineered door or partition.
- NZBC H1/AS1: Weather and energy door and window seals are designed to prevent draughts, rain
 water infiltration and energy loss through external doors. Raven produce a variety of seals to suit even
 the most severe weather conditions that can also significantly improve the thermal efficiency of a
 building by preventing energy loss up to 50%.
- NZBC C: Raven pioneered smoke door sealing systems, their design effectively reduces smoke leakage around the door margins of smoke door including applications that require fire rated door assemblies. Raven sealing systems comprise perimeter seals, meeting stile seals and door bottom seals. All are tested and certified to the applicable Australian and international standards.

Limitations on the use of the building product:

- The minimum and maximum gap between the door leave and the door stop has to be between 0-10mm
- Raven, RP10 has to be installed on the head and jambs of single and souble butt hinged doors for maximum acoustic and smoke preformance

Design requirements that would support the appropriate use of the building product:

Note: If fixing to rebated frames of single doors, specify a long backset door latch. Location: Head and jambs of single and double butt hinged doors. Min/Max Gap: 0mm to 10mm.

Installation requirements:

If a face mounted seal is to be fitted on the bottom of the door, fit the RP10 doorseal to the door frame first. If fixing to rebated frames of single door, a long backset door latch is recommended. The RP10 door seal joints maybe nitred or butt jointed.

- 1. Machine cut the aluminimum to the required length
- 2. With the door closed and the cover strip removed, position the seal at the head of the door
- 3. first. The door should rest agaianst the RP10 gasket lightly. Screw fix in the centre of the adjusting slots. Proceed to fit the seals.
- 4. Test the RP10 for correct fitment by inserting a sheet of paper between the door and the doorseal. Shut the door and adjust the seal to ensure a consistent seal all around. A tight seal is not necessary. The door should just firmly hold the paper to ensure a perfect seal.
- 5. Open and shut the door to check for correct latching. Tighten all fixing screws.
- 6. Snap on the dead seal cover strip by hand or carefully with a rubber mallet. Proceed with vertical cover strips.

Physical fitting instruction sheet comes together with each and every Raven, RP10 package.

Maintenance requirements:

N/A

Is the building product/building product line subject to warning or ban under section 26 of the Building Act 2004?:

No	
If yes, description of the warning or ban under section 26:	
N/A	
Version	
Ver: 1.00	
Date:	
10 th Oct. 2023	