

Fix those gaps

BIYSEAL - BITUMEN IMPREGNATED FOAM

**SEALS GAPS AND OPENINGS AGAINST DUST, VERMIN, WATER
AND HOT/ COLD CONDITIONS**

10 YEAR WORKING LIFE

Superior Vermin Resistance

Interior/ Exterior Use

Secure and Reliable

Fire Tested to AS/NZS 1530.3-1999

MOISTURE/ WATER

DUST PROOFING

VERMIN/ PESTS

VIBRATION/ SOUND



ROOF JOINTS

WINDOW/ DOOR SEALS

WEATHER SEALING

INTERIOR/ EXTERIOR

DIGGERS

Reliable and Easy to Use Products

www.recochem.com.au

Step 1: Identify problem area and confirm suitability for Biyseal™ (door/ window seals, roof jointing, expansion joints, back channelling, air conditioning systems). Biyseal™ can be used internally or externally.

Step 2: Confirm the LENGTH and WIDTH of the area allowing for cutting/ surplus if required (dimensions shown in millimetres below).

	20 x 20	25 x 12	25 x 20	25 x 25	40 x 20	50 x 25	55 x 12	C/Orb D
2M								
7.6M								
10M								

Step 3: What thickness Biyseal™ should I choose?

Eg. For standing water allow for a 75% compression rate (ie. 10mm gap requires a 40mm foam).

	DUST	DRAFTS	VIBRATION	WATER	DUST	WATER	WATER
	General			Slight Flow	Storms	Flowing	Standing
ROOFING	●	●	●	■	▲	▲	✦
WALLS	●	●	●	■	▲	▲	✦
WINDOWS	●	●	●	■	▲	▲	✦
EXP. JOINT	●	●	●	■	▲	▲	✦
● 20% COMPRESSION							
■ 50% COMPRESSION							
				▲ 70% COMPRESSION			
				✦ 75% COMPRESSION			

Step 4: Prepare the surface area ensuring it is clean and free of grease, dust and loose materials. Position Biyseal™ into gap. Foam will then expand to form a reliable and secure seal.



9 312852 002837