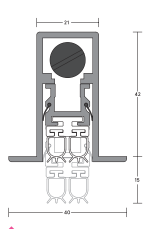
A heavy duty automatic drop seal designed for optimum acoustic performance. Requires no power connection. Self-levelling on uneven floors; seal height can be adjusted independently of fixing screws. Supplied with standard nylon end caps. Die cast end plates in a metallic finish for premium aesthetics are an option.

())	<u>je</u>	ಳ
*		Ċ.



LAS8012 si



LAS8012 si (shown with LAS4002)

SYSTEM SPECIFICATIONS

Test evidence

Acoustic: BS EN ISO 10140-1: 2010+A2: 2014 (Annex J) up to Rw 43dB.

Performance

- Meets smoke requirement: BS 9999: 2017.
- Protects against sound, smoke, draught, light and insects.
- Suitable for wheeled traffic.

Location

- > Single swing, single and double leaf doors.
- For use on both right and left handed doors.

Use with

Any perimeter seal. Any threshold plate.

Min/max gap size

▶ 1mm/15mm.

Seal material

Black or grey silicone rubber.

Standard lengths

- 335mm, 435mm, 535mm, 635mm, 735mm, 835mm, 935mm, 1035mm, 1135mm and 1235mm.
- Note: Each length can be cut back to the next size down. The 335mm can be cut back to 275mm.

Fixing

 Fixing screws are supplied, fixing holes are pre-drilled through the flanges.

Adjustment

 Self-levelling on uneven surfaces – can be adjusted independently of the fixing screws.

Finishes

- Silver anodised aluminium with grey end caps and grey silicone rubber gasket.
- Silver anodised aluminium with black end caps and black silicone rubber gasket.
- Die cast end plates in square and radiused versions are also available in a metallic finish.
- The non-button end cap is designed blank, creating an engineered smooth aesthetic.



