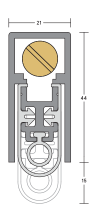
# LAS8014 si

# MORTISED



A durable, automatic drop seal featuring a wrap-around outer gasket with an additional internal gasket designed for superior acoustic performance. The seal features a parallel drop mechanism. It is spring-loaded to lift clear of the floor as soon as the door is opened by a few millimetres.





LAS8014 si



LAS8014 si (shown with LAS4002)

# SYSTEM SPECIFICATIONS

# Test evidence

- ▶ Smoke: BS EN 1634-3:2004 at ambient temperature.
- ► Acoustic: BS EN ISO 10140-1: 2010+A2: 2014 (Annex J) up to Rw 47dB.
- Durability: 1 million cycles.

# Characteristics

- ▶ Contributes towards sound, smoke, draught, and light containment.
- ▶ Suitable for wheeled traffic.
- Parallel drop mechanism.

# 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

▶ 6mm/15mm.

# Seal material

▶ Grey silicone rubber.

# Standard lengths

- > 335mm, 435mm, 535mm, 635mm, 735mm, 835mm, 935mm, 1035mm, 1135mm and 1235mm.
- Note: Other lengths can be cut back to the next size down. The 535mm can be cut back to 495mm. The 335mm can be cut back to 255mm.

# Fiving

- Pre-drilled end plates are supplied which also secure the product in place.
  Fixing screws are supplied.
- Both square and radiused end plates are available - state your preference at point of order.

# **Adjustment**

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

# Finishes

- ▶ Silver anodised aluminium, grey silicone rubber gasket as standard.
- The non-button end cap is designed blank, creating an engineered smooth aesthetic.

