# LAS1010, LAS1212, LAS1015 Batwing<sup>®</sup>

# FACE-FIXED

The LAS1010, LAS1212 & LAS1015 Batwing<sup>®</sup> smoke and acoustic seals are designed for easy installation with a simple peel and stick feature. The double fin design provides a reliable barrier against smoke and sound while minimising resistance when opening and closing the door.

Made from a flexible elastomeric material, the Batwing<sup>®</sup> seals boasts long-lasting performance as the fins spring back to their original shape after each use. Suitable for both single and double leaf doors on the head and jambs, this Batwing<sup>®</sup> seal installs with minimal disruption, offering a simple solution for smoke and acoustic containment.



atwing® h fire seal as d in CNA/F14171

#### LAS1212 Batwing<sup>®</sup> Shown with fire seal as referenced in CNA/F14171 (also shown with LAS8001 si)

### SYSTEM SPECIFICATIONS

#### Test evidence

- Smoke: BS 476-31.1: 1983 at ambient temperature; BS EN 1634-3:2004 at ambient and medium temperature (LAS1212); effective smoke seal up to 200°C.
- Acoustic: BS EN ISO 10140-2: 2010 (up to Rw 44dB).
- Durability: minimum of 100,000 cycles.

#### **Characteristics**

 Contributes towards sound, smoke, draught, and light containment.

#### Features

 Seal surface and fins contain anti-microbial additives.

#### Location

> Head and jambs of single and

#### double leaf doors.

#### Use with

Any fire seals or architecturals seals.

## Min/max gap size

▶ 3mm/4mm.

#### Seal material

Co-extruded rigid back PVC with flexible fins.

## Standard lengths

Im and 2.1m.Other lengths to special order.

#### Fixing

Heavy duty self-adhesive backing tape.

#### Colours

- Black, white, dark brown, light brown and grey as standard.
- Silver, cream, red and clear are subject to MOQs.
- Note: clear Batwing<sup>®</sup> will not prevent light penetration.

#### Certification









V5

**BBA** 

LORIENT

