

Our AS door seal with elastomeric fin offers acoustic, smoke + fire protection. Available in a choice of sizes to cover 30 + 60 minute applications.



FD60 example:

been tested.

Finishes

 \mathbf{b}

LAS8001 si + cladding kit)

and grey as standard.

Black fin as standard.

Certification

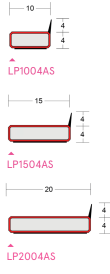
AS seal (Shown with LP1504 fire seal &

Note: It's essential to consult the

Black, white, dark brown, light brown

Cream, red, silver are subject to MOQs.

manufacturer to determine exactly what configuration of seal & size of seal have





FD30 example: AS seal with Batwing® to comply with BS 9999 (Shown with LAS8001 si)

SYSTEM SPECIFICATIONS

Test evidence

- Fire: BS 476-22:1987 & BS EN 1634-1:2008.
- Smoke: BS 476-31.1: 1983 at ambient temperature.
- Assessment: CNA/F14171.
- Acoustic: BS EN ISO 10140-2:2010.
- Durability: 100,000 cycles.

Performance

- Meets smoke requirements BS 9999:2017.
- Protects against sound, smoke, and fire.
- Low frictional resistance for ease of door operation.

Location

Single and double leaf doors.

Min/max gap size

▶ 3mm/4mm

Size

- ▶ 10 x 4mm, 15 x 4mm.
- > 20 x 4mm non-standard.
- Other sizes available, please ask for details.

Minimum order quantity

20 x 4mm - 250 x 2.1m.

Use with

Any architectural seals.

Seal material

 PVC encased sodium silicate and flexible elastomeric fin.

Fixing

> Heavy duty self-adhesive backing tape.

Standard lengths

- Im and 2.1m.
- > Other lengths to special order.



V5