SS SEALS

LP1004SS, LP1504SS, LP2004SS, LP2504SS

Our SS door seal with polypropylene brush pile offers fire + smoke protection with the added benefit of thermal containment. Available in a choice of sizes to cover 30 + 60 minute applications, the SS seal also includes integral antimicrobial protection.





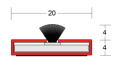




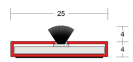
LP1004SS



LP1504SS



LP2004SS



LP2504SS



SYSTEM SPECIFICATIONS

Test evidence

- Acoustic: BS EN ISO 10140-2: 2010.
- Smoke: BS 476-31.1: 1983.Fire: BS EN 1634-1: 2008.
- Fire: BS 476-22: 1987.
- Durability: 100,000 cycles.

Performance

- ▶ Meets smoke requirements BS 9999:2017.
- Protects against sound, smoke, and fire.
- ▶ Thermal containment.
- ▶ Suitable for wheeled traffic.
- Exceptionally low frictional resistance for ease of door operation (Approved Document M).
- Integral antimicrobial protection.

Location

Single and double leaf doors.

Size

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

Use with

Any architectural seals.

Min/max gap size

▶ 3mm/4mm.

Seal material

▶ PVC encased sodium silicate and polypropylene brush pile (4mm or 6mm).

Standard lengths

- ▶ 1m and 2.1m.
- ▶ Other lengths to special order.

Fixing

▶ Heavy duty self-adhesive backing tape.

Finishes

- Available in a range of standard colours, plus woodgrain and metallic finishes for superior aesthetics.
- Black brush pile. Grey brush also available (non-standard – charges and lead times apply).

Accreditations







