Product Fact Sheet

KG1612BW

Description

Graphite intumescent combined fire, smoke and acoustic seal.

Application

This hybrid, intumescent fire & smoke seal is simply fitted onto the rebate of a door frame perimeter to provide resistance against fire, smoke, sound, draughts, dust and light.

Key Features

- Tested on proprietary fire doors for up to 2 hours fire resistance.
- Fits quickly and easily without removal of the door.
- Provides an excellent acoustic & smoke seal across all temperatures.
- Offers an outstanding acoustic performance.
- Simple self-adhesive application onto the door frame.
- Strategically located in the impact free zone of the opening.

Use With

Used in conjunction with a Kilargo door bottom solution such as the IS8010si automatic door bottom or KP3504TF seal to provide a total door sealing system.

Materials

Kilargo high performance graphite based intumescent core with PVC skin combined with an elastomeric sealing blade. Supplied with aggressive self adhesive backing tape on both flanges of the carrier.

Gap Size

Minimum 2mm - Maximum 3mm

Sizes

Door Sets: Single Long Single Double Long Double

1 x 1000mm, 2 x 2750mm 3 x 2100mm 1 x 2100mm, 2 x 2750mm

Standard lengths

Finish

Standard Colours: Black, White

Fixing

The product is fitted along the rebate of the door frame perimeter and applied using the integral self-adhesive backing tape.

1 x 1000mm, 2 x 2100mm

Approval/s

- Fully tested to AS1530 Part 4 for up to 2 hours on proprietary fire door assemblies in accordance with AS1905 Part 1
- Medium temperature smoke leakage approvals to AS1530 Part 7 available on proprietary door assemblies
- Acoustically tested in accordance with AS1191, IS0140.3 & IS010140-2.

All measurements in millimetres. © Copyright Kilargo Pty Ltd. Kilargo reserves the right to alter published data or make products obsolete without prior notice.









