FDMS-BB

Aluminium meeting stile seal set for proprietary double action fire door assemblies. Designed specifically for high performance smoke and sound containment for pairs of nom. 47mm fire doors.

Key Features

- New modern and aesthetic appearance.
- Incorporates intumescent fire and smoke sealing technology.
- Improves acoustic performance.
- Can be used to upgrade existing fire doors.
- Easy installation.
- Sold as complete assembly incorporating 2 identical aluminium sections and PVC encased intumescent seals with elastomeric smoke and acoustic fins.

Materials

Anodised aluminium astragals with integral high performance intumescent fire seals encapsulated in a rigid flame retardant PVC outer casing with a co-extruded single asymmetric smoke and acoustic fin.

Standard lengths

2135mm, 2440mm, 3050mm, 3500mm

Finish

Clear anodised finish with silver colour fire seal and black offset fin.

Fixing

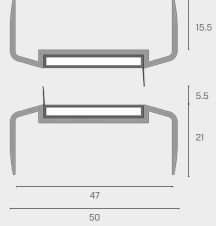
The Kilargo FDMS-B bullnose stiles come complete with the aluminium sections and intumescent fire and smoke seals. Simply cut to length, screw aluminium sections onto the respective door leaves and insert the intumescent seals using aggressive self adhesive backing tape.

Approval/s

- Fully tested to AS1530 Part 4 for up to 2 hours on proprietary fire door assemblies in accordance with AS1905 Part 1
- Conforms with BCA Specification C3.4 smoke sealing requirements
- Acoustically tested in accordance with AS1191, IS0140.3 & IS010140-2.



Kilargo FDMS-BB | Last edit 21/11/2019



FDMS-BB

