

# Product Fact Sheet

## FDBU60

### Description

Retrofit intumescent fire door bottom upgrade seals.

### Application

Used to upgrade existing fire doors where door bottom gaps exceed the allowable 10mm as per AS1905/1.

### Key Features

- Can provide up to 2 hours fire resistance when fitted to the bottom of proprietary fire doors.
- Non compliant fire doors can be salvaged.
- Avoids expensive door build-ups or door replacements.
- Cost-effective solution.
- Easy retro-fit installation.
- No need to remove the door during installation.

### Use With

Although not required for upgrade work, the Kilargo Integrity 4000 Series Threshold Plates may be incorporated as part of the overall system for both aesthetic and disability compliance issues.

### Materials

These products consist of an anodised aluminium profile, flame retardant smoke, draught and light excluding silicone gasket and integral high performance intumescent fire seals.

### Gap Size

FDBU60-35 Can seal gaps up to 60mm maximum under nom. 35mm proprietary fire doors.

FDBU60-45 Can seal gaps up to 60mm maximum under nom. 45mm proprietary fire doors.

### Sizes

**Standard lengths:** 820mm, 920mm, 1220mm

### Finish

■ **Colours:** Clear Anodised (Silver) with grey gaskets

### Fixing

The FDBU60 is supplied with pre-drilled slotted holes and screws for easy application onto the bottom of door leaves. (Aluminium screw-fixed end plates are also available separately).

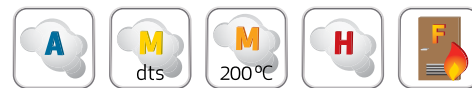
### Approval/s

- Fully tested to AS1530 Part 4 for up to 2 hours on proprietary fire door assemblies in accordance with AS1905 Part 1
- Conforms with NCC Specification C3.4 smoke sealing requirements

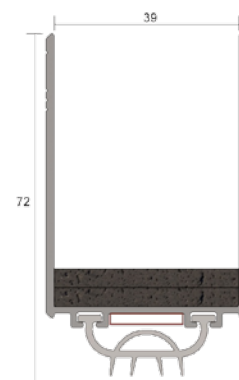
NB: Check with your door manufacturer for approvals.



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



FDBU60-35



FDBU60-45

