# FDBU60

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 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.

# Standard lengths

820mm, 920mm, 1220mm

## **Standard 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 leafs. (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 BCA Specification C3.4 smoke sealing requirements

NB: Check with your door manufacturer for approvals.



Kilargo FDBU60 | Last edit 02/04/2019









FDBU60-45

