KP3504TF















Incorporated into fire, smoke and life safety door assemblies to provide resistance against all stages of fire and smoke whilst also providing excellent acoustic properties.

Key Features

- Dual offset fin seals (TF) provides outstanding smoke and sound containment properties.
- Provides an ideal alternative for double swing pivot door assemblies, where the smoke seal can remain uninterrupted while the seal body is checked to allow for any door hardware.
- Simple self-adhesive / screw-fix application onto the bottom of the door.



Used in conjunction with a Kilargo 4000 Series threshold plate to provide a total door bottom sealing solution.

Materials

High performance intumescent core with a rigid PVC casing combined with dual elastomeric smoke and acoustic fins. Supplied with aggressive self adhesive backing.

Gap Size

10mm (dependent upon installation)

Standard lengths

820mm, 920mm, 1220mm Other lengths to special order

Standard fin height

9mm

Standard colour

Black

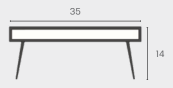
Fixing

The product is fitted to the underside of the door leaf using the aggressive self-adhesive backing tape and simple screw-fixing.

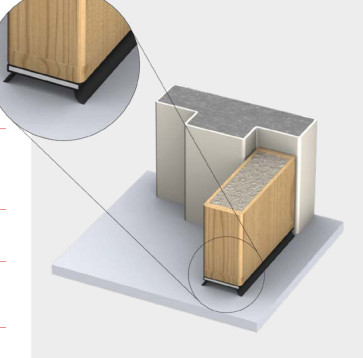
Approval/s

- 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, compliant with AS6905 on proprietary door assemblies
- Conforms with BCA Specification C3.4 smoke sealing requirements
- Acoustically tested in accordance with AS1191, IS0140.3 & IS010140-2.





KP3504TF



Kilargo KP3504TF | Last edit 21/11/2019

