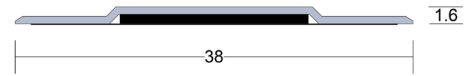


LDPU Upgrading door bottom clearances

Description

This slim high performance intumescent fire seal is used to upgrade fire door assemblies that have perimeter clearances exceeding the 3mm specified in AS1905.1. When exposed to elevated temperatures the intumescent core rapidly expands in volume to restrict the passage of fire, hot smoke and toxic gases.

Key benefits

Suitable for upgrading perimeter clearances up to 7mm. Cost savings for building owners as non-compliant fire door assemblies may be salvaged rather than replaced. Simple peel-and-stick installation, our aggressive self-adhesive backing is tested on many surfaces to ensure seal longevity. Ideal for use in fire engineering solutions to limit the spread of hot gases around the edges of doors. Features anti-microbial additives to limit bacterial growth.

Approvals

Fire: Tested in accordance with AS1530.4 on proprietary fire doors.

Standard lengths

1m, 2.1m and 2.75m.

Single doorset pack: (1 x 1m, 2 x 2.1m)

Long single doorset pack: (1 x 1m, 2 x 2.75m)

Double doorset pack: (3 x 2.1m)

Long double doorset pack: (1 x 2.1m, 2 x 2.75m)

Fixing method

Aggressive film backed self-adhesive.

Gap sizes

2mm - 7mm.

Finish

Standard colour: White.

