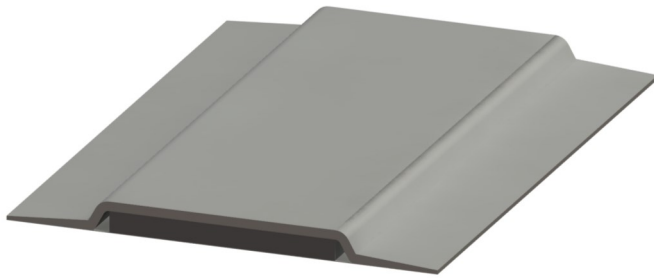




TRAFALGAR

PERIMETER UPGRADE SEAL



Trafalgar PUS 37 fire door upgrade seal is used to upgrade existing fire doors and frames with up to 8mm gap. Utilising Trafalgar's high performance intumescent, coated in a protective PVC, the strip is simply installed onto the door frame using the integrated self adhesive.

PUS 37 is designed to assist in upgrading a non compliant fire door or frame. It is ideal for situations where the perimeter gap exceeds the 3mm maximum as per the Australian Standard of Fire Doors.

PUS 37 has been extensively tested both in the laboratory and onsite. Tests have been conducted with all of the common proprietary fire door cores.

Available in the standard length of 2100mm and neutral grey colour, PUS 37 can be cut and butt joined to ensure the correct length is always available, saving time and money.

APPLICATION

Trafalgar's PUS 37 fire door upgrade seal is designed for a number of applications including:

- Upgrade of existing fire doors with up to 8mm perimeter gaps.
- Self adhesive perimeter seal for many fire applications.



KEY FEATURES AND BENEFITS

- Known and trusted brand - Benchmark Quality
- Ideal for retrofit applications
- Up to 2 hours fire rating
- Able to be painted over for matching architectural finish
- Suitable for up to 8mm perimeter gaps
- For further information on these products, contact Trafalgar

The information contained in this brochure was correct at the time of printing. E&OE