



AS Acoustic - Fire & Smoke Single Seal (10mm W x 4mm D x 3000mm L) - White

Variant code: LP1004.AS.3000.WT

AS Acoustic - Fire & Smoke Single Seal - (10mm W x 4mm D x 3000mm L) - White

The AS Acoustic Fire & Smoke Single Seal is a high-performance sealing solution designed to provide superior protection against fire, smoke, and noise. Measuring 10mm wide, 4mm deep, and 3000mm long, this **white** seal is ideal for a variety of applications, including timber doors and frames. Its unique design and high-quality materials ensure it meets the highest safety and performance standards.

Key Features & Benefits

- Acoustic Insulation: Significantly reduces sound transmission, providing a quieter, more comfortable environment. Perfect for offices, bedrooms, and other spaces where noise control is critical.
- Fire Protection: Expands when exposed to high temperatures, creating a seal that helps contain flames and prevent the spread of fire. This intumescent property is a key safety feature.
- Smoke Seal: Effectively blocks the passage of smoke, which is often the most significant danger during a fire. This smoke-resistant feature is vital for occupant safety.
- Durable & Flexible: Made from a flexible thermoplastic material, this seal is highly durable and resistant to wear and tear. It maintains its shape and performance over time, even with frequent use.
- Easy to Install: The self-adhesive backing makes installation quick and simple. Just peel and stick, with no need for screws or nails. It can be easily cut to size to fit any door or frame.
- Aesthetic Appeal: The clean white finish blends seamlessly with most door and frame colours, providing a discreet and professional look.

Technical Specifications



- **Dimensions:** 10mm (W) x 4mm (D) x 3000mm (L)
- Colour: White
- Material: Thermoplastic Intumescent
- Type: Single Seal
- Application: Ideal for timber doors and frames
- Installation: Self-adhesive backing

Ideal for

- Residential Homes: Enhance the safety and comfort of your home by preventing the spread of fire, smoke, and noise between rooms.
- Commercial Buildings: Perfect for offices, hotels, and schools where fire safety and acoustic performance are regulated and critical.
- DIY Projects: A great choice for anyone looking to upgrade their existing doors with a simple, yet effective, safety solution.