



## AS Acoustic – Fire & Smoke Single Seal (20mm W x 4mm D x 2100mm L) – Light Brown

Variant code: LP2004.AS.2100.LB

Introducing the **AS Acoustic – Fire & Smoke Single Seal** in a stylish **light brown** finish. This product is a crucial component for ensuring fire and smoke safety, offering a robust and reliable solution for door and frame installations. The seal is designed to expand when exposed to heat, effectively sealing gaps and preventing the spread of fire and smoke. It's an essential item for **joiners, carpenters, and construction businesses** who prioritise compliance and safety in their projects. DIYers undertaking home renovations will also find this product indispensable for upgrading their doors to meet modern safety standards.

### Key Features & Benefits

- **1mm Intumescent Technology:** This advanced material expands significantly when exposed to high temperatures, creating an effective barrier against fire and smoke. It's a key component in **fire-rated door seals** and a critical element for **passive fire protection**.
- **Acoustic Seal:** The product isn't just for fire safety. It also functions as a highly effective acoustic seal, helping to reduce noise transfer between rooms. This makes it an excellent choice for a wide range of applications, from residential properties to commercial offices.
- **Optimal Dimensions:** Measuring **20mm wide by 4mm deep and 2100mm long**, the seal is designed for a perfect fit in standard door rebates. This simplifies installation, saving valuable time and effort on the job.
- **Aesthetic Appeal:** The **light brown** color provides a subtle and discreet finish that blends seamlessly with a variety of timber doors and frames, maintaining the aesthetic integrity of the installation.

## Technical Specifications

- **Product Type:** Intumescent Fire & Smoke Seal
- **Material:** High-quality Intumescent material
- **Colour:** Light Brown
- **Dimensions:** 20mm (W) x 4mm (D) x 2100mm (L)
- **Application:** Suitable for use on timber door leaves or door frames.