# KP3107, KP3107SS





Incorporated into proprietary fire door and life safety door assemblies to provide resistance against fully developed fires where hot flames, gases and smoke are at extreme temperatures.

## **Key Features**

- Utilised in proprietary aluminium bullnose meeting stile sections.
- Decorative and protective PVC outer casing. 'SS' version has offset brush pile incorporated into profile to help provide resistance to smoke.
- Ideal for fire engineering solutions where fire (or fire & smoke) protection is necessary.

### **Use With**

Used in conjunction with other Kilargo intumescent perimeter seals and door bottom seals, as tested on typical proprietary fire doors.

#### Materials

- KP3107: High performance sodium silicate based intumescent core encapsulated in a rigid flame retardant PVC outer casing, complete with aggressive self-adhesive tape backing.
- **KP3107SS:** KP3107 intumescent seal with incorporated, offset brush pile.

#### Gap Size

Minimum 1mm - Maximum 3mm (Dependent on seal type and application)

- **KP3107:** This product sits flush with the edge of the door leaf or door frame edge.
- KP3107SS: This product is usually incorporated into proprietary fire door meeting stile sections.

## Standard lengths

- 2100mm
- 2400mm
- 3000mm

#### Finish

• KP3107: Grey

• KP3107SS: Grey with black brush pile

#### **Fixing**

- KP3107: The product fits into a groove made in the edge of the door leaf, or door frame and is secured using the self-adhesive tape backing.
- **KP3107SS:** This product can be fitted into the proprietary aluminium sections of bullnose meeting stiles for double action fire doors.

#### Approval/s

• Fully tested to AS1530 Part 4 for up to 2 hours on proprietary fire door assemblies in accordance with AS1905 Part 1.



31 KP3107 31 KP3107SS



