

FIREPRO CENTABUILD

HEAD OFFICE: AUCKLAND (09) 579 0367
WELLINGTON (04) 568 7086 • CHRISTCHURCH (03) 379 9364
WEB: www.firepro.co.nz
EMAIL: sales@firepro.co.nz

CI/SfB
SUNDRY FIRE GLAZING - JUL 07

Product specifications can change. Contact us to ensure you have our latest datasheet.

INTUMESCENT TAPES & STRIPS

FIREPRO FLEXPRESS FFP-SA

Flexible graphite based black intumescent seal with a self-adhesive backing tape for easy installation. The seal is 2mm thick and stocked in 10mm and 38mm widths in 25Metre rolls.

- FFP-SA-2 x10 Firepro Flexpress 2mm x 10mm x 25M
- FFP-SA-2x38 Firepro Flexpress 2mm x 38mm x 25M

FIREPRO INTUSTRIP PUTTY

Soft self-adhesive pre-formed intumescent strips for use as a seal in fire situations. Uses include sealing around fire rated downlights where they penetrate ceilings, glazing systems and as a compression seal. Intustrip is 12mm wide and 3mm thick.

- SINUSTRIP - 12mm x 3mm x 125M Roll (each roll contains 5 x 25M lengths)

FIREPRO FIS INTUMESCENT STRIP

Graphite-based intumescent seal available in semi-rigid and flexible form.

- FIS 8 Semi-rigid Intumescent Strip 1050mm long x 8mm wide
- FIS 10 Semi-rigid Intumescent Strip 1050mm long x 10mm wide
- FIS 18 Semi-rigid Intumescent Strip 1050mm long x 18mm wide
- FIS 20 Semi-rigid Intumescent Strip 1050mm long x 25mm wide
- FIS 15F Flexible Intumescent Seal in a 25M long roll 15mm wide
- FIS 50F Flexible Intumescent Seal in a 25M long roll 50mm wide

FIREPRO PAL INTUMESCENT STRIP

Semi-rigid intumescent strip, edge coated, 2mm thick. This Palusol sodium silicate based intumescent strip is commonly used in 1/2 hour FRR doors and screens to protect the glass during a fire. Listed below are stock widths. Other widths available on order.

- PAL 10 Intumescent Strip 10mm wide one metre lengths
- PAL 18 Intumescent Strip 18mm wide one metre lengths
- PAL 25 Intumescent Strip 25mm wide one metre lengths
- PAL 50 Intumescent Strip 50mm wide one metre lengths

NOTE:

The above intumescent tapes and strips are used as the intumescent component of fire tested proprietary products, such as fire doors or fire rated glazing systems. Fire test certicators are not issued by fire testing laboratories for individual components of a tested system and details of components used normally remain confidential to the fire testing sponsor, the testing laboratory, and the component supplier.

NOTE: The technical information and suggestions for use and application presented herein represent the best information available to us and are believed to be reliable. They should not however be construed as controlling suggestions and there is no warranty of performance of our materials either expressed or implied. We urge that users of our materials conduct confirmatory tests to determine final suitability for their specific end uses. All dimensions are nominal. **We reserve the right to make changes or to withdraw designs and products without notice.**